

AMATEUR RADIO

VOL 51, NO. 8 AUGUST 1983

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JOURNAL OF THE WIRELESS INSTITUTE OF AUSTRALIA



Computer Programme for Logs & QSLs
WIA Reps visit NZART Conference
Presidential Comment: 30% Tariff Duty
Concluding: Military Radios — The C11
Erect a Simple Ground Plane
Exciting New Communications — Packet Radio
First Amateur Radio in Space

BBC World Service

NEWS AND PROGRAMMES DAILY FROM

LONDON

All times GMT.

WORLD NEWS

0600, 0700, 0800,
0900, 1100, 1300, 2000,
2200

BRITISH PRESS REVIEW

0909

RADIO NEWSREEL

1200, 1500

BBC World Service is on Short Wave. Your set probably has Short Wave. Try it today!

Short Wave frequencies for Australia.

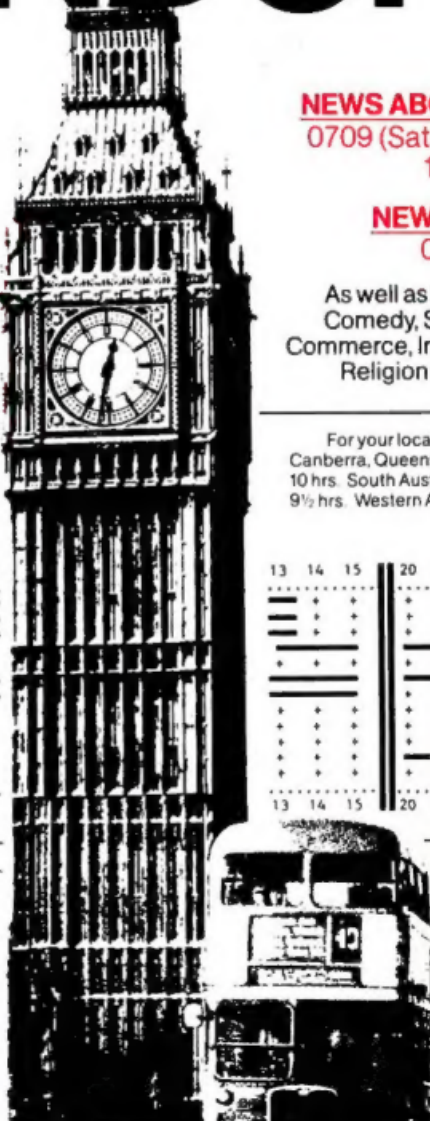
MHz	05	06	07	08	09	10	11	GMT
25.65	+							
21.55	+							
15.31	+				+			
15.07							+	
11.955	+					+	+	
11.75	+					+	+	
9.74	+							
9.64								
9.57	+							
9.51	+							
9.41								
7.15	+					+	+	

05 06 07 08 09 10 11 12

Full programme and frequency information in LONDON CALLING. For a free copy post this coupon to: BBC Office, Westfield Towers, 100 William Street, Sydney, New South Wales 2011.

Name _____

Address _____



NEWS ABOUT BRITAIN

0709 (Sats, Suns only),
1109

NEWS DESK

0600

As well as Drama, Music, Comedy, Sport, Science, Commerce, Industry, Literature, Religion and Finance.

For your local time: Victoria, NSW, Canberra, Queensland, Tasmania, add 10 hrs. South Australia, N. Territory, add 9½ hrs. Western Australia, add 8 hrs.

13	14	15	20	21	22	23	Metres
+	+	+	+	+	+	+	11.70
+	+	+	+	+	+	+	13.92
+	+	+	+	+	+	+	19.60
+	+	+	+	+	+	+	19.91
+	+	+	+	+	+	+	25.09
+	+	+	+	+	+	+	25.53
+	+	+	+	+	+	+	30.80
+	+	+	+	+	+	+	31.12
+	+	+	+	+	+	+	31.35
+	+	+	+	+	+	+	31.55
+	+	+	+	+	+	+	31.88
+	+	+	+	+	+	+	41.96

13 14 15 20 21 22 23



"REACH FOR THE WORLD"

14 MHz 8 element quad on a 15 metre boom at 27.5 metres high situated at Mandurang near Bendigo.
by N Stillwell, VK3ACN.

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Economy All mode SS105 TRANSCEIVER

Here's THE transceiver that's not only fantastic value for the novice... but it grows with you!

With everything the novice needs - including a low, low price tag - the superb SS105 transceiver gives you something pretty rare these days: a chance to get on the air without breaking the bank!

And you can even add FM for transverting later on - just by adding the low-cost FM board! Just imagine: FM in a transceiver so low in price!

Here's what it's got:

- 3.5 to 26MHz band coverage
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- Plug-in PCB construction for easy servicing if required.
- Complete with manual with full circuit diagram & alignment data, parts lists, etc.

Hurry... limited stock of this outstanding transceiver. Options see facing page. Cat D-2900

GREAT VALUE

\$549

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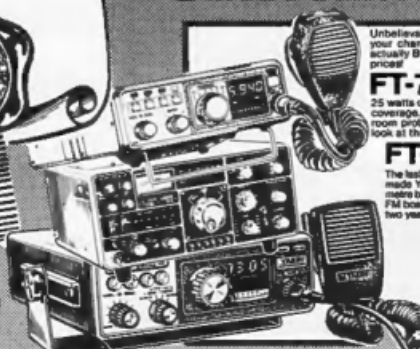
- We are Australia's largest supplier and Yaesu factory approved distributor and service centre.
- Dick Smith Electronics has more amateur radio licence holders to advise you of your requirements than any other company selling amateur radio.
- We are proud of our Amateur Radio Department and back every piece of equipment we sell with our exclusive 7 day satisfaction guarantee.

That's the
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THE BENEFIT!

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25 watts output with full PLL 144-148MHz band coverage. Great for 2m repeater or as a base station for room problems. Sold for \$450 back in 1982... look at the price now! Cat D-2890

FT-101 ZFM

The last of the fabulous '101's - the transceiver that made Yaesu famous! Full 150 to 1000 watts output coverage (no band) and this one has a FM board - great for 10m or transverting. Was \$525 two years ago... Cat D-2872

FT-227 RB

Originally \$765
ONLY \$275

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FT-720 RVH
25 watts output with full PLL 144-148MHz band coverage, built-in antenna tuner, and a built-in 100W PA. \$285

FT-101 ZFM
The last of the fabulous '101's - the transceiver that made Yaesu famous! Full 150 to 1000 watts output with 10m band coverage (no band) and this one has a built-in PA (great for repeater) and a built-in 100W PA (in addition to the PLL scanner). \$285

FT-227 RB
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FT-227

Want to update your SS105 Transceiver?

Noise Blanker

That really works! Minimises most types of pulse noise. Highly recommended for maximum transceiver capability.

Cat D-2801

FM receive IF unit

FM receive circuit to convert 9MHz to 455kHz and amplify and detect signals equipped with built-in sequencer circuit.

Cat D-2902

FM transmit IF unit

IF circuit for FM transmit consisting of a modulation circuit & IF amplifier. Cat D-2803

25 kHz Monitor

Plug-in PCB to give 25kHz for accurate calibration. Cat D-2904

100W Linear Amp

100W Linear Amplifier. For when you've got the big ticket! Work the world - and more (more!) Cat D-2805

**AMAZING
QUALITY**

LIMITED STOCKS OF ALL THESE
ACCESSORIES - DON'T MISS OUT!

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**PHONY
PATCH**



Legal Phone Patching could be just around the corner, now third party is out with a legal phone patching system if arrives with this superb kit - easy to build, really good results from your HF or VHF transceiver. As described in the June 63 Electronics Today Int'l.

Cat K-3054

ONLY \$59.50

FT-707 SERIES Powerful performance in a small package



FT-707

WAS \$795

HF TRANSCEIVER

Quick! This could be your last chance to grab one of the all-time amateur bargains! The mighty Yaesu FT-707 transceiver at pre-devaluation, pre sales tax, pre everything price! A real powerhouse ready to go to work on all HF bands, with 100 watts output on most bands - in a package not much bigger than some two metre units!

But be warned! This ridiculous price cannot last (with recent increases) - they should be selling for well over \$900! If you want a second FT-707, don't put it off any longer. You'll miss out!

Cat D-2805

NOW \$699



FC-707

ANTENNA TUNER

Match your FT-707 into just about anything - even a piece of wet string! Complete with superb power & SWR meter, push-button control, and a built-in 100Watt 1:1 balun. (You can't use with other rigs, though) but once again - be warned! Extremely limited stock. Your local store may even have to order one for you. But it's worth it!

Cat D-2805

NOW \$139 WAS \$157



YAESU FV-707

**VFO
ONLY**

WAS

\$299

\$245

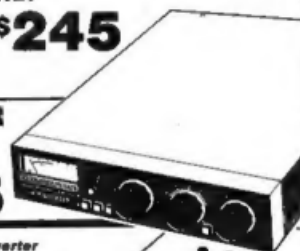
Very limited stock.

FTV-707 TRANSVERTER

Low-cost transverter for getting upstairs with your 707 - the economical way! Just plug in the module you want - and you're away.

Cat D-2876

ONLY \$145

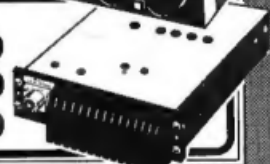


MODULES *for above transverter*

2 Metre Module Cat D-2877 \$149

6 Metre Module Cat D-2878 \$109

70cm Module Cat D-2879 \$249



The above products may all be ordered through your nearest Dick Smith Store (while stocks last!). However, most of the 'Ham Shack' stores listed below may have the items actually in stock: ring them on the number shown to check!

Dick Smith Ham Shacks are located in the Dick Smith Stores listed below. You'll find a licensed technician in each store. • Sydney 122 Pitt St. • Melbourne 111 Elizabeth St. • Bondi Bridge 8177 5051 • Gores Hill 162 Pacific Hwy • Gosford 5311 • North Ryde Lane Cove & Waterloo Rds 88 8555 • Gosford 315 Mann St. 25 0235 • Melbourne 399 Lonsdale St. 67 9855 • Richmond Bridge Rd 428 1614 • Springvale Springvale & Dandenong Rds 54-56 • Frankston 220-222 High St. • Werribee 373 Toorak Rd • Werribee Rd & Cowley St. West End 72 5722 • Toowoomba Bowen & Ruthven Sts. 38 4300 • Adelaide Wright & Market Sts 212 1962 • Perth William St. 8 Robinson Ave 328 6944 • Cannington Wharf St & Albany Hwy 451 8669 • Hobart 25 Barrack St 31 0809

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approved applicants
through...



DICK SMITH Electronics



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TO NEW SHIPMENTS).

**EMTRON EAT-300
EXCITING NEW ANTENNA
TUNER**

\$159
**MARINE-AMATEUR-COMMERCIAL
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The best 500W antenna tuner on the market. The finest American components give you quality performance and setafaction.

- Built-in sensitive SWR meter
- Handles up to 500 watts PEP output
- Matches everything from 1.8-50MHz
- Size 190mm wide by 55mm high and 150mm deep.

- Use with coax, random wires or balanced lines
- 4:1 Balun for balanced lines, 1000V capacitors
- Large efficient airwound inductor gives lower losses
- Negligible insertion loss of 0.25dB

• Built-in a heavy duty 2mm aluminium case

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10-730B	\$819
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10-8A	\$399
10-4R	\$320
10-25A	\$399
10-200H	\$617

ENSWOOD

TS-430B	POA
TS-100	\$8945

AZONN: Att before "DUTY" priors

POB-500	\$379
POB-4000	\$479

RECEIVERS

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Drake UTA	\$8500
1000M-1000 PO	\$7999
Emerson SR-5000	\$660
MARCO 151 Band SW	\$340

RF AMPLIFIERS

LUNAR	
6M2-60P, 6m, 60W	\$329
2M4-60P, 2m, 60W	\$149
EM10-60P, 10m, 60W	\$349
RM2B-150, 2m, 150W	\$369
THP:	
HL-900, 70cm, 60W	\$360
HL-800, 70cm, 45W	\$250
HL-180, 2m, 150W	\$309
HL-65T, 2m, 60W	\$545
HL-65V, 6m, 60W	\$510

TV ANTENNAS

ED-537-5x1, 3 band beam	\$395
ED-541-4x1, 3 band beam	\$395
ED-550-2x1, 3 band beam	\$450
MV-6810 6 band vertical	\$179
MV-5810 3 band vertical	\$145
TR11PBJ Sel, 11m broad band beam	\$97
TR11PBU Sel, 11m broad band beam	\$150

ANTENNA ROTATORS

KR-500 light duty rotator	\$116
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KR-5000 high duty rotator	\$450
KR-50000 extra duty rotator	\$409
KR-500 elevation rotators	\$195
KR-080 stay bearing	\$59
50mm rotator cable	\$0.06/metre

**EAT-301 THE NEW
ANTENNA TUNER
\$89**


This tuner has same specifications as EAT-300, but no SWR bridge, 160m band coverage and 4:1 balun.

COAXIAL SWITCHES

TOYO BA-450, 2pos, 2kW, 500MHz	\$85
WELZ CH-20A, 2pos, 2kW, 900MHz	\$49
WELZ CH-20W, 2pos, 2kW, 1300MHz	\$69
DAIWA CS-201, 2pos, 2kW, 500MHz	\$89
DAIWA CS-401, 2pos, 2kW, 500MHz	\$99

**NEW EMTRON ALL BAND ANTENNA -
only \$89**


The perfect match for your Emtron EAT-300 antenna tuner. Covers 160-10m, handles 1kW PEP and comes completely assembled without any efficiency robbing traps.

FILTERS

DRAKE TV 5300 LP filter	\$45
MONITOR TV, IP-500 LP filter	\$89


VALVES

5Y3Z	\$69
5-500Z	\$199
4-1000A	POA
5146B RCA	\$24
5146B RCA	\$29
5J50C	\$14
5KD6	\$15
5600	\$25
GM15BLQ5/6/7/8/9	\$15
1RE77	\$8.50
6066	\$8.50

**RF NOISE BRIDGE
New From Emtron**
\$89


Em-1, the professionally made noise bridge for all kinds of RF measurement.

Em-1, the best investment in your shack! Adjusts for single and multi-band dipole, inverted vee, beam, vertical, mobile whip or random system for maximum performance.

Range extender, expanded capacitance range (150pF). Other uses: tune antenna tuner, adjust tuned circuits, measure inductance, capacitance, RF impedance, baluns, transformers, electrical circuits, velocity factor, impedance of coax, etc.

ANTENNA BALUNS

KATHMAN 1:1, 1kW for dipoles	\$89
HOKUSMIH MS-50M, 1:1, 1kW for dipoles	\$89
WELZ DP-BUS/BUV, 1:1, 1kW for beams	\$89
SCALAR 4:1, 1kW for beams & dipoles	\$49
SCALAR 1:1, 1kW for beams & dipoles	\$49
EMTRON EBL 500 4:1, 500W for ant. baluns	\$19
EMTRON EBL 1000 4:1, 1000W for ant. baluns	\$33
EMTRON EBL 2000 4:1, 2000W for ant. baluns	\$44

DUMONT LOADS

TOYO T2B, 50W, 500MHz	\$19
TOYO T100, 100W, 500MHz	\$69
TOYO T200, 200W, 500MHz	\$69
WELZ CT10A, 15W, 400MHz	\$22
WELZ CT16, 15W, 400MHz	\$29
WELZ CT500, 500W, 3800MHz	\$110

SWR & POWER METERS

AXIGAWA FM-511	\$69
AXIGAWA FM-51H	\$49
AXIGAWA APM-1V, VHF peak power	\$69
SWR	\$69
TOTO T-450 UHF/SWV meter	\$65
WELZ BP-550, 1.5-500MHz	\$119
2 sensors	\$119
WELZ BP-550, 1.5-500MHz, 80,800,800W	\$99

GREAT SPECIAL
**200W ALL BRAND ANTENNA TUNER
from**
**TOKYO HIGH POWER —
HC-200**

\$139

**NEW 4K PROGRAMABLE
MEMORY ELECTRONIC
KEYER FOR DEDICATED CW
OPERATORS**



Eight long memory channels.
\$350

Protect your expensive
equipment with
**COAXIAL LIGHTNING SURGE
PROTECTOR**

CA-35A

\$29



DATONG MORSE TUTOR
The only way to learn Morse code.



\$159

MODEL D-70 MORSESETUTOR

Produces random 5 character groups, all letters, all figures or mixed.

Calibrated variable speed (6 1/2 to 37 WPM) and variable delay (up to 5 secs) between letters for maximum learning efficiency.

Internal loudspeaker, plus personal earpiece for private listening.

Battery operated therefore always ready for use. Current drain is very low for long battery life.

**ACTIVE RECEIVING
ANTENNAS**

Model AD-270 & 370

Ultra compact receiving antenna systems giving widespread coverage from 2000KHz to 30 MHz at high sensitivity. Models AD-270 & AD-370 give similar receive performance to large conventional antenna systems yet are only 3 metres in overall length. The balanced dipole configuration also gives good rejection of local interference.

AD-270.....\$129
AD-370.....\$199

**ELECTRONIC KEYER:
KP-100**



\$149

Small in size-80 in features. Adjustable weight and tone, front panel volume and speed controls. Dot-dash memories, speaker, sidetone, selection or semi-autotune etc. Best value on the market.

**TRANSMITTING TYPE VARIABLE
CAPACITORS**

for high power RF amplifiers and antenna tuners

ECC 35-50B, 810pF, 1000V for tuners **\$23**

ECC 45-800, 500pF, 2500V for tuners **\$65**

ECC 55-120, 210pF, 4500V for tuners **\$69**

ECC 55-800, 600pF, 2500V for tuning capacitor **\$69**

ECC 75-850, 280pF plate capacitor **\$87**

**AM-303 DESK TOP
MICROPHONE**

AM-303 can be used with any HF, VHF or UHF transmitter and features a high performance, low noise microphone with amplifier built in. Highly sensitive condenser microphone and flexible tube employed. Provided with tactile feel up/down switch and voice quality selector switch for FM/SSB.



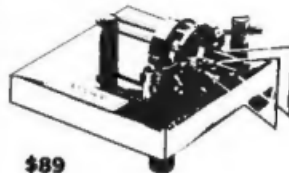
TOROID CORES

All the popular sizes & mixes

IRON POWDER TOROIDS:

CORE SIZE	MIX 1 S-80 MHz $\mu = 10$	MIX 2 S-80 MHz $\mu = 8.5$	MIX 3 S-80 MHz $\mu = 6$	MIX 4 S-80 (in.)	PRICE \$
T-200	120				\$1.00
T-100	156				\$1.00
T-80	86	46			\$1.00
T-65	67	47	21		\$1.00
T-60	51	40	18		\$1.00
T-57	48	30	15		\$1.00
T-46	34	27	12		\$1.00

**BENCHER
THE ULTIMATE IAMBIC PADDLE KEYER**



\$89

- Full range of adjustment in tension and contact spacing
- Self-adjusting nylon and steel needle bearings
- Solid silver contact points
- Polished lucite paddles
- Precision-machined, chrome plated brass frames
- Standard model has black textured finish base; deluxe model is chrome plated
- Heavy steel base, non-skid feet

**UNIQUE DESK TYPE
MICROPHONE WITH DIGITAL
CLOCK DX450**



\$139

Hi-Class Base Station Microphone
You have DX-450 simultaneously in three ways—the highest class base station microphone, a digital chronometer and an external speaker of clear tonal quality. The pleasant sensation with this 3-in-1 super machine will tell you the AMATEUR life is entering a new age.

MF FERRITE TOROIDS:

CORE SIZE	MIX 1 $\mu = 130$ MHz	MIX 2 $\mu = 40$ 10-150 MHz	MIX 3 80 (in.)	PRICE \$
F-240	1200	400		\$4.00
F-185	900	300		\$2.50
F-97	600	180		\$1.00
F-50	300	180		\$0.10
F-37	400	140		\$1.00
F-35	190	60		\$1.00

Chart shows μ per 100 turns

HEARD ISLAND EXPEDITION 1983 ADVENTURE SOUTH

THE EXPEDITION JOURNAL

A photographic essay and collection of stories recounting the experiences of the Expeditions on the Island — their successes and disappointments and the beauty and dangers they faced whilst living on this remote wind torn island.

56 pages, over 120 photographs and 25 stories by 10 authors. Limited Edition. Price \$6.00 plus \$1.00 for postage.



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Bonds Gotcha sweat shirt available with the same design.

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Sweat Shirt \$18.50 plus \$1.50 postage.

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..... Tickets to "WIND ICE & FIRE" — \$2.00 Each \$
Copies of the Expedition Journal — \$6.00 Each plus \$1.00 postage \$
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..... \$8.50 (Aust) EACH (Add \$1.00 for postage)
Please send me (number) EXPEDITION SWEAT SHIRT Sizes (chest meas) \$
..... \$18.50 (Aust) EACH (Add \$1.50 for postage)

TOTAL \$

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Expiry date Signature

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ADDRESS

COUNTRY

Post to: HEARD ISLAND EXPEDITION, G.P.O. BOX 4773, SYDNEY, 2001, AUSTRALIA.



IF YOU HAVEN'T LOOKED AT
amateur radio action
LATELY, THIS IS WHAT
YOU'VE MISSED ...

- The Spratly Island Incident — In depth.
- Yaesu's FT-980 "Computer Cat".
- Flexible mods for Yaesu FT-290R.
- An inside look at CIA propaganda stations.

- The VK3BCN report on emergency communications.
- A plain language summary of the WIA "RADCOM" submission.
- A cheap external VFO for Yaesu's FT-707.
- The complete VHF/UHF frequency and beacon list.

OCEANIA'S AMATEUR MAGAZINE — \$1.50 AT YOUR NEWSAGENT.

THE CONVENIENCE REVOLUTION.

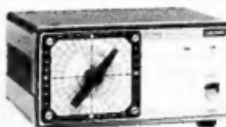


DAIWA

A BRILLIANT LINEUP OF
HIGH QUALITY AMATEUR RADIO ACCESSORIES.

ANTENNA ROTATORS

Round controller with world map indicator.
DR7500R, DR7600R.



Pre-set controller.
DR7500X, DR7600X.

Set your antenna with a choice of Daiwa Heavy Duty and Medium Duty Rotators. They'll get you going in the right direction. Type X allows you to pre-set the call area you want and Type R comes with Paddle Switch Control and world map display.

DR7500R Daiwa Ant. Rotator, Medium Duty. **DR7500X** Daiwa Ant. Rotator, Medium Duty, Pre-set. **DR7600R** Daiwa Ant. Rotator, Heavy Duty. **DR7600X** Daiwa Ant. Rotator, Heavy Duty, Pre-set.

SWR/ POWER METERS

Hands-off
operation.



CN530

CN550

The famous cross-needle meter provides three measurements at the push of one F/F button. And their compact size means they fit into even the most crowded shack. There's a compact cross-needle meter to suit almost any need - choose the one that suits you.

CN510 1.8-60MHz. 200W/2kW. **CN520** 1.8-60MHz. 20W/200W. **CN540** 50-150MHz. 20W/200W. **CN550** 144-250MHz. 20W/200W. **CN620A** 1.8-150MHz. 20W/200W/1000W. **CN630/CN430N** 140-450MHz. 20W/200W. **CN650** 1.2-2.5GHz. 2W/20W. **CN720** 1.8-150MHz. 20W/200W/1kW.



COAXIAL SWITCHES

You get low-loss and good isolation with Daiwa's professional quality coaxial switches. They all complement Vicom's own unbeatable relays and operate from HF to 70cm. **CS201** Daiwa Coaxial Switch, 2 Pos. **CS201N** Daiwa Coaxial Switch, 2 Pos "N" type. **CS401** Daiwa Coaxial Switch, 4 Pos.

ANTENNA TUNERS

AUTOMATIC The **CNA1001** and the **CNA2002** are two of the most advanced antenna tuners on the market.

Both provide the convenience and accuracy of automatic tuning at the push of a button! The **CNA2002** is rated at 2.5kW PEP while the **CNA1001** is rated at 500 watts PEP. Both units auto tune within all HF bands 3.5-30MHz, including the new WARC bands. Both units incorporate the unique Daiwa cross-needle meter to indicate SWR and Power. A built-in dummy load is also included for preliminary tuning.

CNA 1001 Daiwa Automatic Tuner 200W. **CNA2002** Daiwa Automatic Antenna Tuner 2.5kW.

MANUAL Daiwa has a superb range of Manual Antenna Tuners to ensure your station operates efficiently by getting maximum power to your antenna system. Rugged design and ease of operation make these tuners a must for any amateur station!

CNW518 Daiwa Manual Antenna Tuner 3.5-50MHz (including WARC). **CN418** Daiwa Manual Antenna Tuner 3.5-30MHz. **CNW218** Daiwa Manual Antenna Tuner 3.5-30MHz.



People to People.

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a word from your EDITOR

The subject of specifications of amateur equipment crops up from time to time. Unfortunately specifications are open to interpretation.

Manufacturers write their specifications around what the transceiver or other equipment is capable of doing. They refer to the prime role of the equipment. If the equipment is used in some other role then some care should be exercised.

We as amateurs should carefully inspect the specification of the equipment and see that it does indeed apply for the usage we have in mind.

For instance, mobile transceivers are usually characterised for operation in a vehicle with the engine running. That is for a battery voltage of a nominal 13.8 volts. If we wish to work for a long time from a stationary vehicle a battery voltage between eleven and twelve volts is likely.

For use under such conditions the maker may well give a negative percentage of the battery voltage. However, if the same positive percentage is applied in the battery voltage tolerance the rig may suffer damage when working off another power supply. This is often covered by a warning in the handbook.

Similarly an SSB transceiver may not perform as well as the SSB power input and output figures would indicate if used for FM or FSK RTTY. Considerably reduced output or inefficient operation may well be encountered in these modes.

To avoid such embarrassments the specifications and handbook should be perused carefully prior to purchase. Also the help and advice of a reputable dealer is of value. A small monetary saving at a discount house may soon be lost if you are wrongly advised or if warranty service is needed.

AR

PRESIDENTIAL COMMENT

Thirty Per Cent Tariff Duty Imposed on HF Transceivers

On 28th June 1983, a new 30 per cent Customs Tariff Duty was imposed on ALL imported transceivers for use in the HF bands, including amateur band only HF transceivers.

The WIA initially negotiated the import by-law approximately 10 years ago, which allowed HF transmitters and transceivers designed for use on the amateur bands to be brought into Australia duty free.

The lifting of the by-law now means the end-user retail price will escalate to approximately 40-45 per cent above current retail prices on all amateur HF transceivers.

The WIA and the amateur importing industry were shocked at this news. It would appear from our initial investigations that a number of the current 'general coverage' type amateur transceivers have been illegally modified by unscrupulous retailers and individuals. These modified sets have been sold to the yachting fraternity and others.

The purpose of this type of undesirable activity, was to sell modified amateur equipment for use on the marine bands, at greatly reduced prices than that applicable to 'type approved'

and licensable marine radio equipment, which is manufactured locally.

Equipment designed for amateur use is not able to be type approved, nor licensed for use on any other bands, whether modified or not.

(Please refer elsewhere in this issue regarding a joint WIA/NZART statement on illegal maritime mobile operations. That statement was written several weeks prior to notification of the new tariff duties being received.)

It also appears that top level Government negotiations have been going on for some time in secrecy, so much so, that neither the WIA nor the amateur importing industry itself had any prior knowledge of the new tariff duty.

On 6th July 1983, a joint meeting was held at the WIA Federal Office between WIA representatives, senior personnel from Icom, Kenwood, Yaesu, importers and distributors, a customs agent, and the editor of Amateur Radio Action.

The meeting was held to determine a recommendation for the W.I.A's attitude, and to seek facts and advice on how best to handle this new tariff duty.

At the time of writing this report, we have certain information available to us which may assist us, also details of the 'How and Why' the tariff was initially imposed.

We need to act very quickly and further expert advice is being sought. Members will be kept informed of further developments by Federal Broadcast Tapes, circulars to Divisional Councillors, and articles published in Amateur Radio, Amateur Radio Action and other electronic magazines.

If ever we need a united front, it is now. Please enrol as many new members as possible to preserve our negotiating powers.

Bruce R. Bathols, VK3UV
WIA Federal President



QSP



PIRATE OPERATORS AND IMPROPERLY LICENSED STATIONS

This is a joint statement issued by the Wireless Institute of Australia, and the New Zealand Association of Radio Transmitters. The statement was issued on 1st July 1983. All radio amateurs should read it carefully.

YOUR RESPONSIBILITY AS A RADIO AMATEUR

As licensed radio amateurs, we organise ourselves through the Wireless Institute of Australia and the New Zealand Association of Radio Transmitters Inc. to uphold the standards of the Amateur Service, including the present high standard of entry.

We accept responsibility for helping people who want to become radio amateurs, and for protecting their interests once they have become properly qualified.

We must seek to remove improper and illegal practices that bring the amateur service into disrepute in licensing matters, make regulatory improvement difficult, make it extremely difficult to get support for the amateur service at International conferences, and cheapen the worth of our qualifications and licences.

IMPROPER AND ILLEGAL PRACTICES

We are not directly concerned with stations operating outside amateur bands.

In bands allocated to the amateur service, pirate operators and improperly licensed stations are operating. They are posing as amateur stations, but they fall short of our standards in these ways:

- 1 *The operator is unqualified.*
- 2 *Their callsign has not been issued by an administration recognised by the ITU or*
- 3 *An administration may have issued the callsign without ensuring that a minimum standard of competence to operate in the amateur service has been demonstrated, and*
- 4 *Operation is contrary to the ITU regulations, the Australian Radio Regulations or the New Zealand Radio regulations.*

MARITIME MOBILE STATIONS

The WIA and the NZART help properly qualified radio amateurs who go to sea, and the sea-going enthusiast who wants to become a genuine radio amateur.

Genuine MM stations are encouraged to make their activities known through IARU societies and amateur radio publications.

Unfortunately, many MM stations using the amateur bands are illegal.

The prefixes used in the Pacific by yachtsmen suggest many improper licences. The International Callbook does not list many callsigns or callsign-sequences used, and enquiries by IARU societies in many countries (for example Liberia) have shown that their licensing administrations are concerned about these pirated callsigns. The Department of Communications in Australia, and the New Zealand Post Office are also most disturbed at these pirate MM activities.

Amateur equipment is cheaper than type-approved equipment, and this may be a reason for what seems to be a concerted effort in yachting circles to encourage the trend away from the maritime service to the amateur service.

ACTION

Except in a GENUINE EMERGENCY involving safety of life when any frequency may be used, as a radio amateur you should:

- 1 *Cease contact with pirate or improperly licensed stations operating in amateur bands.*
- 2 *NOT accept third party and other traffic requests.*
- 3 *If in doubt about the legality of the station you work, seek these details.*
 - (a) Name of vessel*
 - (b) Name of operator, and*
 - (c) Origin of the licence*

Tell the Australian Department of Communications or the New Zealand Post Office about the station, and tell the station that you are doing so. Get in touch with:

- 1 *Your local Radio Inspector - he is listed in the telephone book. (Australian amateurs look under 'Department of Communications').*

- 2 The NZART Post Office liaison officer — his address is PO Box 40 525, Upper Hutt NZ (New Zealand amateurs only)
- 3 The WIA Executive, PO Box 300, Caulfield South, Vic 3162. (Write brief details of matter discussed — Australian amateurs only.)

Help the WIA and NZART to stamp out illegal practices, and to protect your interests

SALES OF TRANSMITTING EQUIPMENT.

The WIA and NZART consider that the present control of sales of transmitting equipment is unsatisfactory, and will continue to press for stringent control.

When selling transmitting equipment, you should sell only to licensed operators.

THE NEW ZEALAND POST OFFICE AND THE AUSTRALIAN DEPARTMENT OF COMMUNICATIONS

Both fully support the NZART and the WIA in their desire to stamp out improper practices.

The NZPO and DOC have inspected vessels and impounded amateur-type equipment.

The NZPO and DOC will continue to take action against shore-based stations that take part in improper practices.

SPREAD THE WORD

Draw this statement on pirate operators and improperly licensed stations to the attention of any radio amateur who has traffic with pirate / MM stations.

For this purpose you may photocopy this statement.

This statement is published jointly and in conjunction with the Wireless Institute of Australia and the New Zealand Association of Radio Transmitters.

Authorised by
Bruce R. Bathols
WIA FEDERAL PRESIDENT
AR

WINTER IS HERE — BAND CONDITIONS ARE POOR

Curl up beside the fire and read a book



WORLD AT THEIR FINGER TIPS by John Clarrie-coats, G6CL
A hardcover book of 300 pages telling the story of amateur radio in words and glossy photographs



VHF UHF MANUAL by G R Jessop, G6JP
This 4th edition hardcover book tells of the technical advances in 6 years, since the last edition was published



TV FOR AMATEURS by John L Wood, G3YOC
A handy little book explaining the principles and getting started in TV to color TV and the 13 GHz TV band



NZART CALL BOOK '83
Full callsign listing for ZL plus much helpful information



TEST EQUIPMENT FOR THE RADIO AMATEUR by H L Gibson, G2BUP
Hardcover book describing the range of test equipment and measurement methods

This new shipment of books is now available.

Contact your division of Magpubs, Box 300, South Caulfield, Vic 3162

WIA REPRESENTATIVES VISIT NZART ANNUAL CONFERENCE

Bruce Bathols, VK3UV
WIA FEDERAL PRESIDENT

As part of the continuing two-way exchange of information between the WIA and the NZART, Bruce Bathols, VK3UV WIA Federal President and David Wardlaw, VK3ADW WIA Executive Member and IARU Liaison Officer, were invited guests at the annual conference of the New Zealand Association of Radio Transmitters (NZART) which was held in Dunedin, NZ over the weekend of 3rd to 6th June 1983.

Both organisations exchange reciprocal visits, thereby keeping in close touch with items which can be mutually beneficial, and of interest to each others members. The aims of both amateur bodies are identical, and needless to say, so are the problems.

The NZART is structured slightly differently to the WIA, in that there are no divisions we know them here in Australia. The NZART consists of approx eighty 'branches', each branch being formed by a local radio club and consists of either transmitting or non-transmitting members. A branch may be formed if more than eight members in a particular area are desirous of forming such a branch.

At the annual conference, a delegate from each branch is represented, however, some of the smaller branches may not send a delegate, therefore a branch desirous of having its views known but not being able to have a delegate present, will give a proxy to a delegate from a larger branch who will present votes on behalf of the absent branch. It was not uncommon for one branch delegate to be holding proxies for three or four other smaller branches.

Each member of the NZART is able to register a vote through his branch, therefore a delegate representing the branch (either direct or by proxy) may vote proportionally for or against a particular REMIT (motion discussion point) as it is presented.

Remits are published in *Break In* one month prior to the annual conference, therefore each branch is able to discuss their voting preferences prior to the conference, and the aggregate of individual branch members' voting preferences are then presented to the conference through the attending delegate.

In amateur operating matters etc, votes of Remits are restricted to transmitting members only, matters of an administrative nature are open to all branch members to vote upon.

Daily administrative and operational policy matters are handled by the NZART Council (similar to the WIA Executive). The Council consists of twenty two NZART members who are elected to office by the branches in an election which is conducted several weeks prior to the conference.

Councillors reside in all parts of the country, therefore the council meets in person only once each year. That meeting is on the day prior to the annual conference. It will discuss policy matters and general administrative affairs.

To keep in regular contact with each other,

council conducts a monthly net on 80 metres, and discusses 'on air' items of importance to the NZART in general.

A full time paid secretary (based in Upper Hutt) co-ordinates council activities and circulates matters to councillors on a regular basis. Matters which are of a sensitive nature and unable to be discussed on the monthly net are handled by mail.

Much use is made of volunteer labour in a similar manner as in the WIA, and it is agreed by both organisations, that due to increasing demands of members, a certain amount of paid professional help is now required. Neither organisation can function without the backbone of volunteers at the grass roots level, but the day is coming in the not too distant future where daily administrative matters can only be handled by paid full time staff. This will certainly be the case as membership numbers increase. It will put both the WIA and the NZART on the same administrative basis as the RSGB (UK) and the ARRL (USA).

Some of the problems common to both amateur societies are:

Tower difficulties — a greater public awareness of amateur radio towers and their effect on the environment is evident. NZART have several legal cases pending at the moment.

TVI and RFI (a world-wide problem).

Lack of volunteers (suitably qualified or otherwise) to service important posts.

Difficulty in obtaining major press publicity in amateur radio affairs. The AREC (Amateur Radio Emergency Corps — similar to our

WICEN) appears to have a much greater acceptance with the authorities, and is officially recognised for its capabilities. A certain amount of press coverage is given to AREC matters, as it is the primary service associated with major Search and Rescue and Civil Defence organisations.

Increasing inflation, and a possible loss of members as fees are increased to cover normal running costs. It was recognized by both groups that fees must be increased annually to maintain existing services, otherwise reserves would be eroded as inflation took its effect.

*Increasing costs of production of the respective amateur journals (*Amateur Radio and Break In*). Both groups suffered heavy losses in 1982 due to increased costs in the printing industry.*

Both groups share excellent liaison with the relevant licensing authorities — Department of Communications and the New Zealand Post Office.

Two NZART representatives will be attending the WIA convention in 1984, and WIA representatives will attend the NZART conference in 1983.

Mail exchanges during the year also helps to keep each group up to date. It was accepted that these continuing exchanges are important, so that both groups are aware of changing trends as they occur.

For the mutual benefit of both societies, and the amateur service in general, these lines of communication must always be kept open.

Below — Bruce VK3UV and David VK3ADW at the NZART Conference.

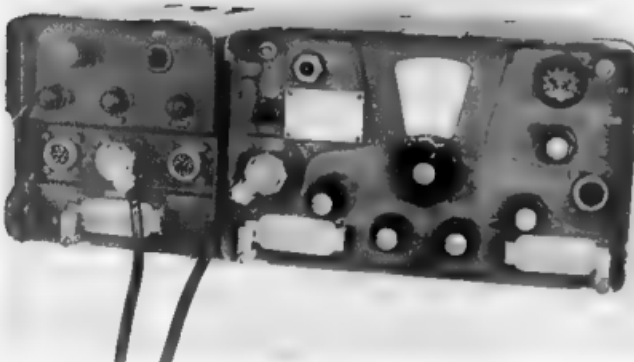


MODERN MILITARY SURPLUS EQUIPMENT

Colin MacKinnon VK2DYM
PO Box 21, Pennant Hills NSW 2120

WIRELESS SENDER — THE C11

The C11 is a transmitter for CW, AM and FSK covering 2-16 MHz. It was used mobile in some AFV's and in command wireless vehicles. The associated receiver is the R210. The power supply was the Supply Unit Transformer Rotary 24V and it had a very nice aerial tuner ATU No 7.



VALVE LINE UP:

Serial No.	Type	Function	Equivalent
V1	CV4010, CV850	Master oscillator	6AK5, EF95
V2	CV4039, CV2129	Buffer	5763, OV03-12
V3	CV4039, CV2129	Amp/doubler	5763, OV03-12
V4	CV4039, CV2129	Amp/doubler	5763, OV03-12
V5	CV2347	Power amp	
V6	CV2347	Power amp	
V7	CV4007, CV283	AMC Detector	
V8	CV2347	Modulator	
V9	CV2347	Modulator	
V10	CV4003, CV491	AF amp	12AU7, ECC82
V11	CV4015, CV131	Mic amp	6066, EF92
V12	CV4003, CV491	Mixer/osc.	12AU7, ECC82
V13	CV4010, CV850	CW sidetone oscillator	6AK5, EF95
V14	CV2287	Voltage stabiliser	15083
V15	CV4010, CV850	Intercom amp.	6AK5, EF95
V16	CV4010, CV850	Intercom amp.	6AK5, EF95
Power Supply Unit			
V101	CV395	Voltage Stabiliser	05150/45
V102	CV395	Voltage Stabiliser	05150/45

SPECIFICATIONS

Power Requirements
24V at 20 amps Tx, 3 amps standby
Frequency coverage:
Band 1 2 to 4 MHz
Band 2 4 to 8 MHz
Band 3 8 to 16 MHz
Mode of Operation,
Transmission of CW, AM and FSK with an adaptor
Power output
Low — 3 to 10 watts
High — 12 to 50 watts dependent on frequency in use
Microphone 600 ohms
Antenna 75 ohms
Dial Calibration
Band 1 and 2 2-5 kHz/division
Band 3-5 kHz/division
Weight: C11 31 kg
PSU 20 kg
ATU 9 kg.
Total, 60 kg

Intercom amp:
output = 250 MW into 30 ohms

PRINCIPLE OF OPERATION

The master oscillator V1 covers a frequency from 2 MHz to 4 MHz. The oscillator unit is housed in a sealed, substantial diecast case. The output is buffered in V2 and fed to the band switch. On band 1 V3 is bypassed but on band 2 V3 a doubler is brought into circuit and V4 is an amplifier. On band 3, V4 becomes a doubler also. V5 & V6 are final amplifiers in parallel.

V11 is a microphone amplifier feeding an AF amp V10 thence to the push pull modulator V8 and V9. Modulation is applied to the screens of V4, V5 and V6 and also to the anodes of V5 and V6. V7 is a detector for Automatic Modulation Control AMC which is fed back to V11 to maintain modulation level constant.

V13 is a sidetone oscillator for CW and amplified by V10

V14 is a voltage stabiliser for V1 and is housed in the same enclosure

For calibration a 100 kHz signal from oscillator V12B is mixed in V12A with the master oscillator output from buffer V2. The resultant beat signal is amplified in the AF amp stages.

The intercom AF amp V15 and V16 is powered by voltage from the R210 receiver

ANTENNA TUNING UNIT NO 7

This unit matches the 75 ohm transmitter output to various short antennae over the frequency range. It has a variable capacitor controlled by a Match knob and a roller inductor tuned via a Tune control with a digital counter to indicate position. An aerial current meter assists the tuning process. The output connection is a large insulated single wire terminal.

The aerial base used with a rod aerial is specified as a Base No 31. The base for the VHF units is a No 28.

POWER SUPPLY UNIT

The PSU connects to the C11 via a harness or a 12 pin socket. It also has a 12 pin socket for a harness to the R210. The power plug is 4 pin and the power lead has two wires in parallel for +ve and -ve to carry the current. A rotary transformer converts 24V to ± 530 V and a stabilised +300V via dropping resistors and stab lasers V101 and V102.

Voltages required by the C11 are:
 HT1 — +300 VDC
 HT2 — +530 VDC at about 500 mA.
 HT2 — -530 VDC — is isolated from chassis earth

Filaments - +19 VDC
 Fan & Relays +24 VDC

FRONT PANEL CONTROL INTERCONNECTION SOCKET SK18

A — Tx mike input
 B — Intercom and Tx microphone shield
 C — Intercom microphone input
 D — PTT line
 E — no connection
 F — +24 VDC output via PLA-K
 G — Intercom and speaker output
 H — no connection
 J — Intercom speaker output
 K — no connection
 L — no connection
 M — speaker output.

MODIFICATIONS

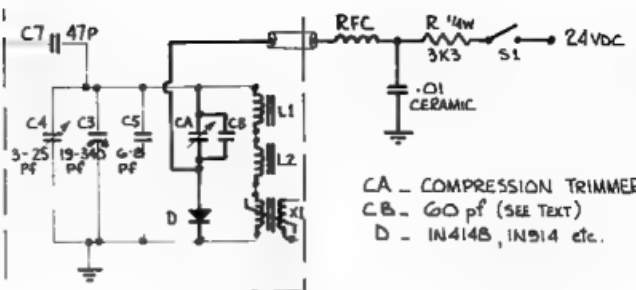
- 1) To operate the set make the following connections -

Microphone to pins A and B Shield to B.
 PTT switch to pin D
 PTT return to earth
 Speaker to pins G and M
 Receiver to REC AE receiver aerial BNC socket

Note that during operation the vents on the front and rear of both the C11 and PSU must be opened to allow air circulation.

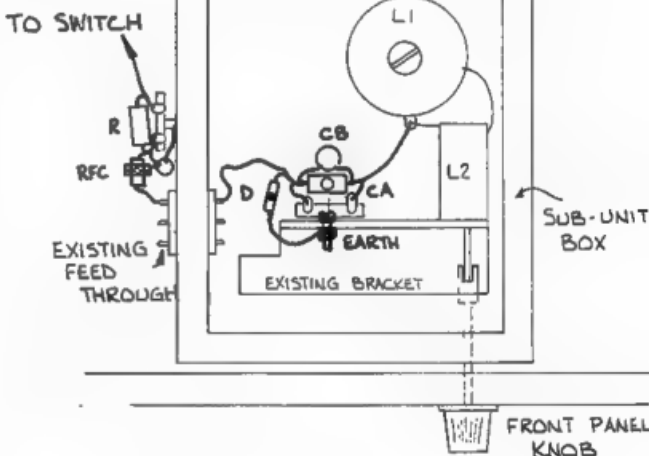
When the C11 control switch is set to CW the PTT line can be keyed and operates semi-break-in

- 2) The C11 can be operated directly into a d pole using 75 ohm co-ax. For other impedances the ATU No 7 can be used. The large insulator on the rear can be replaced with an SO239 on a metal plate fitted in place of the insulator



CA - COMPRESSION TRIMMER
 CB - 60 pF (SEE TEXT)
 D - IN4148, IN514 etc.

Oscillator Sub-Unit



Layout

160 METRE MODIFICATION

The C11 can be modified to operate on the 1.80-1.86 band by switching in added capacitance across C3, the tuning capacitor in the oscillator sub-unit.

The bottom cover was removed from the oscillator sub-unit to reveal coil L1, and L2 which is adjustable from the front panel for calibration.

The bracket supporting L2 was drilled to mount a small 2 lug tag strip onto which was mounted the compression trimmer and 60 pF capacitor with the diode going from one end to an earth lug. A wire was soldered from the other side of C(A) to the top of L1 (actually the farthest end of L1 looking from the top). Another wire was connected from the junction of the diode and C(A) to an existing unused terminal feed-through on the sub-unit.

Use heavy, rigid connecting wire and ensure the added parts are supported rigidly to prevent vibration and frequency variations.

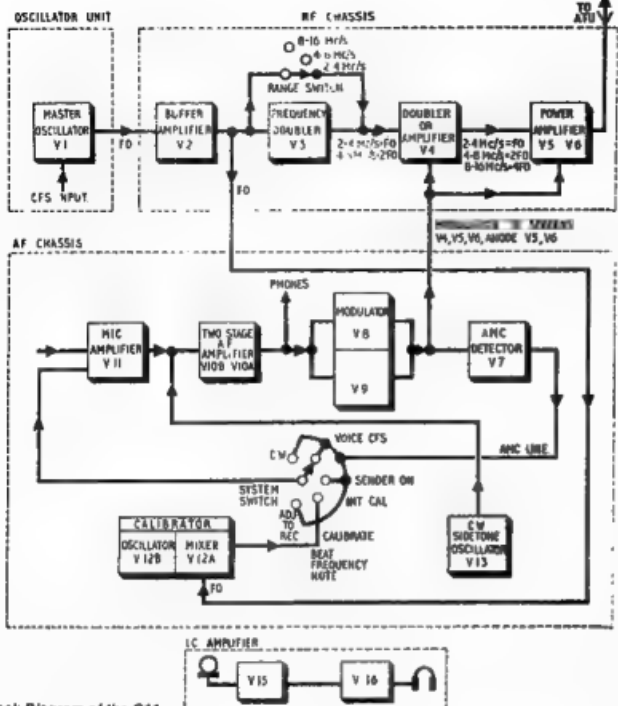
A second 2 lug tag strip was fitted on an existing bolt on the feed through block on the outside of the sub-unit and the RFC, R, and bypass capacitor mounted thereon.

I found a space on the front panel just to the left of the metre and big enough for a miniature SPST switch. There is a convenient 24V terminal available near the right hand side of the meter.

I used a frequency counter as an aid to calibration but other means of determining the frequency should be satisfactory.

The calibration procedure followed was to set the tuning dial on 2000 MHz, the front calibration central (L2) at mid travel and the new switch off.

Run the transmitter for at least half an hour to allow temperatures to stabilise.



Block Diagram of the C11

With the transmitter keyed at low power into a dummy load the frequency was adjusted to exactly 2 000 MHz by adjusting the position of the ferrite slug in L1.

The new switch was then operated and the trimmer C(A) adjusted till the transmit frequency was now exactly 1 800 MHz.

I found some interaction between the adjustments so you may have to go through the procedure a couple of times to get a close calibration. During normal operation the calibration control and internal crystal calibrator can be used for exact frequency setting.

I also found that a 60 pF N750 capacitor for C(B) was best for my set after trying various others. One problem is to get the frequency / temperature variations reasonably correct. At one stage I had the normal 2 000 MHz increasing in frequency with temperature and the 1 800 MHz decreasing.

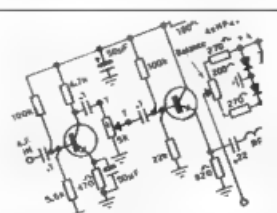
As I was not concerned about operating on the 3.5-3.70 MHz band I didn't try to adjust for correct frequency tracking or power output but did adjust L8 and L12 for maximum output at 1.80 MHz and C28 and C49 for maximum at 1.86 MHz. These adjustments interact so need to be done a couple of times.

Although I had no problem bringing the oscillator sub-unit down to 1 800 MHz it did tend to drop out of oscillation just below 1.8 MHz.

Depending on the gain and feedback of individual sets some modification may be needed to ensure reliable oscillation at the 1.80 MHz frequency.

ACKNOWLEDGEMENT. These articles could not have been written without the help of Ian VK2ZIO, Ross VK2ZUY, and Tony VK2RDQY, who know their equipment for better than I. I just put pen to paper! I must also thank Abe, our friendly disposals proprietor, who let us climb on his mountains of electronic gear, looking for parts.

AM



CIRCUITS

The Circuits of the equipment in this series of articles are held in the Federal Office

Photocopies may be obtained by writing to the Secretary WIA at PO Box 300 South Caulfield 3162. To defray the costs of this service a suitable donation would be appreciated.



Bill Blitheringtwit

Ted Holmes, VK3DEH
20 Edmond Street, Parkdale Vic 3195

BILL PREPARES TO GO MOBILE

After the fiasco involving the wrecking of his TV antenna, Bill Blitheringtwit was banned from any further radio activity in the house. Bill was not unduly concerned. It had happened before. His wife usually relented in the end, being unable to stand the sight of Bill's woebegone expression as he moped around the place. Bill's face was a ready adopting the pitiful spaniel look, in preparation for his campaign to resume his normal trail of destruction. It generally worked, but, meantime, he had decided to go mobile.

Bill's somewhat battered Holden station wagon was standing in the driveway, all doors open, and Bill was about to drill a hole in the centre of the roof. He stood on a small cane bottomed chair, propped from the lounge room, and, as soon as his full weight was deployed upon the fragile cane seat, the cane broke and Bill fell through it. He stood there, wearing the chair like a skirt around his hips, staring with dismay at the power drill he was holding. For in his sudden descent, the drill bit had struck the gutter of the Holden and snapped off. All he had left was a jagged stump.

This was awkward! It would take him hours to find another bit. Never mind. He wrenched himself out of the ruins of the lounge room chair and plunged into the morsel of the garage. An hour or so later he discovered another bit — albeit somewhat rusty — but it would do. This one was larger than the first, but it seemed OK. At any rate, it was when he had last used it in 1938.

He stood on the car bonnet and aimed the drill in roughly the centre of the roof. Owing to the size of the bit and the fact that Bill had not made a starter hole, the thing skidded a few times before finally biting. This resulted in numerous scratches appearing in the already saddened paintwork, but, in the end, Bill had made a decent sized hole.

His satisfaction was rather diminished when he looked inside the car and discovered that the drill had effectively destroyed the inside roof light. His spirits sank lower still when he looked at the car bonnet, wherein two large dents, size 9, were clearly evident.

True to type, Bill pressed on regardless and finally got his long suffering 225 installed beneath the dashboard. He hooked up the RG58U coax and slammed the car door, thereby neatly severing the coax, which had not been properly guided into the driving compartment.

He sighed and sat down to think about it. What with one thing and another, it just wasn't his day!

AM

SHACK CRAWLING 1930s STYLE

Alan Shawsmith, VK4SS
35 Whynot Street, West End, Qld 4101

or THREE MEN IN A RUBBIDY-DUB-DUB

Since pre-war days man's mobility has increased dramatically but even the lack of high-speed reliable transport did not dampen the enthusiasm for 'Shack Crawling', half a century ago.



One promising morning three Southside Brisbane amateurs, vir Harry 4HR, Bill 4YO and Fred 4RF set out in a gregarious frame of mind to visit a few cross-town Northsiders, one in particular being Arthur (Chilla) 4SD — a round trip of about thirty miles. Lacking wheels of any sort, they borrowed a Baby Austin Seven HP Tourer which, although mobile, probably would not have passed a machinery test. In high spirits, the three scrambled aboard.

As such vehicles can now be seen only in glossy magazines or at Vintage Displays, a short description is in order. The Baby Austin Seven was a small, lightweight, low priced, economy 'jalopy' of narrow proportions and held together with a minimum of parts, in the modern vernacular it might have been described as 'a cheap heap', especially if secondhand. Alongside its more cumbersome, heavyweight counterparts of the day it looked almost like a toy. This writer had the misfortune to own a Baby Austin Seven Tourer in the late 30s and more time was spent repairing it than driving it. In fact it was finally nicknamed JIGSAW at every bump it fell to bits. As long as the motor compression was 100 per cent its full seven HP could, by planting the foot, maintain a reasonable speed. However, once wear and tear set in the vehicle was usually re-named 'Baby Austin Seven Kanarily' — can hardly go downhill with the wind, let alone up any.

Those 'do-it-yourself' backyard homebrewers' who removed the motor head to rewire the Baby mostly received a shock. The pistons looked like some half size toy of the real thing. Any strong youth could lift the back or front wheels off the ground — in fact, there was a standing joke which said, "Never park it broadside to a westerly wind

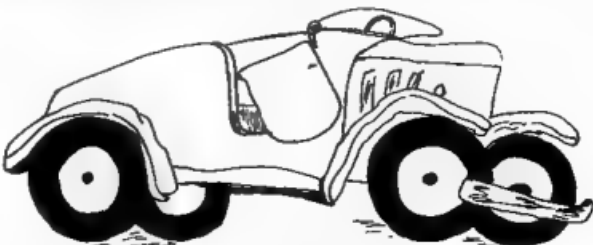
or you'll come back and find it blown over." Another densive comment about the Baby Austin Seven was that it lacked the very thing it needed most — a pair of bicycle pedals.

Anyway, so much for its mechanics. Our above-mentioned enthusiastic trio were in too high a mood to worry about a bit of slap and play in their newly-secured means of locomotion, they were out to enjoy themselves — but Fate had other plans! Their spirits were soon to be dashed, catastrophe awaited at the bottom of the first hill. Three men in a Baby Austin is like three men in a tub, there's more human flesh than tin and iron. As they approached the first intersection, it was found the brakes (mechanical, of course) just weren't up to coping with the load, so it was a case of swerving sharply or shooting out into a busy main road. This sudden deviation was too much, the Baby skidded in gravel, listed onto two wheels, hung for a moment defying gravity then crashed on its side to the accompaniment of smashing glass

and snapping metal. After a long moment of stunned silence the three disentangled themselves and bailed out with great alacrity through a halo of raised dust. A quick appraisal of the battered Baby clearly showed the JIGSAW syndrome, the windscreen had fallen out, one headlamp was missing and superficial dents and scratches marred the bodywork. A few nuts and bolts lay near by, while, petrol, water, oil and battery fluid (but thankfully no blood) seeped across the road. Apart from a few small patches of missing skin, the occupants had proved more durable than the Baby.

However, where there's a will there's a way. Having pooled their pocket money and filled the tank, they naturally didn't want to see the liquid vaporize itself in the dirt at their feet — besides cash was a scarce commodity in those immediate post depression days, even though a gallon of gas could be got for a mere eighteen cents. It was a simple matter to put the Baby back on its feet and, as all four wheels appeared to point in the same general direction, it was decided to carry on undaunted — that is, if what was left of the velocipede would work. So, gathering up the broken bits and pieces, the trio gingerly climbed back into the Austin Seven and, wonder of wonders, the motor motored and the steering steered. They had already found out about the 'anchors'...

Apart from a periodic, spasmodic splutter from the motor, the round trip was safely accomplished. Needless to say, returning the jalopy to the lender presented an anxious moment. However, the owner, though obviously not pleased at the spectacle, philosophically accepted the situation that better a battered Baby than three battered amateurs.



THE GROUND PLANE ANTENNA

J A Gazard VK5JG
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The ground plane antenna is very popular on VHF both with amateur and commercial stations. It consists of a quarter wave vertical element and four quarter wave horizontal radials with angles of 90 degrees between them. It is usually fed by a coaxial cable, the centre conductor of which goes to the vertical and the outer is joined to the radials at their centre point. An even simpler version could be useful on the HF bands.

When a signal is fed to the antenna currents will flow into the radials and they will be equal and opposite in each pair of opposed radials. Therefore any radiation due to these currents will be cancelled, the radials will not radiate and will have no radiation resistance. The resistance or impedance of the radials will be just the "copper" resistance and will be close to zero.

The currents flowing in the radials will therefore consume near zero power and all the power will be concentrated in the vertical which has a low angle of radiation. This is the property which makes the GP antenna successful. The GP can be considered as a vertical dipole in which the lower half consumes no power and has zero resistance so that the impedance of the GP should be just half that of a dipole, that is 35 ohms. This is approximately so.

Now if this reasoning is correct then one pair of opposed radials will be sufficient to cancel the field of the radials so that a GP should function just as well with only two radials set at 180 degrees. To test this idea the

following simple on-air tests were carried out.

1 The strength of a 144 MHz signal radiated by GP antenna was measured by an S-meter at a point about 9 km away. Two opposite radials were then removed from the antenna and the signal strength measured again. There was no change in the signal strength or the SWR when the radials were removed.

2 Only one radial was removed. Again there was no change and rotating the antenna showed no directional effect. This result surprised at first because it was thought that the unopposed radial would radiate, change the low angle pattern and have a directional effect; also that there would be a change in the SWR. However it was later realised that the opposed pair of radials would have zero impedance and would thus "short out" the unopposed radial so that it would have no effect.

3 Two radials were removed leaving two radials at 90 degrees. There was a pronounced directional effect — the signal varying from a maximum of slightly above that when the four radials were in use to appreciably less as the

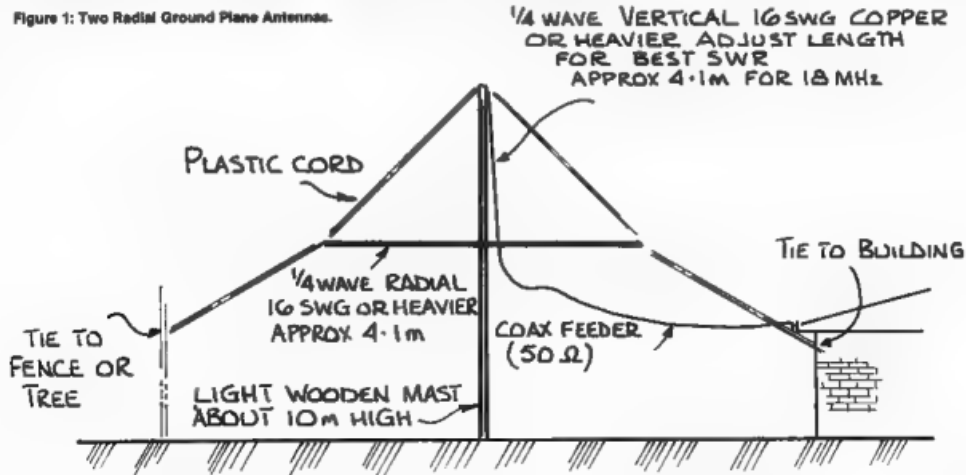
antenna was rotated. The SWR changed from 1.5 noted in the previous tests to 1.2 indicating that the impedance was now closer to 50 ohms.

These tests although not very precise support the reasoning that a GP with two opposed radials will perform just the same as one with four. There's little to be gained in cost and convenience by using only two radials at VHF but on the lower frequency bands the use of only two radials would greatly simplify the erection of a GP antenna.

Figure 1 shows how a two radial GP antenna for the new 18 MHz band could be set up in a back garden. It would use only a light wood pole, plastic cord and wire and would be easy to erect and adjust. With adjusted wire lengths the antenna could be used on the 28, 24, 21 and 14 MHz bands but would require a taller pole for 7 MHz.

Next to a beam the GP with its low angle of radiation is generally considered to be the best DX antenna so that this set-up should be worth trying.

Figure 1: Two Radial Ground Plane Antennas.





TRY THIS

SIMPLE SIGNAL SOURCES

A G Loveday VK4KAL
Aviemore, Rubyvale, Qld 4702

Although it is the age of SSB, transistors, ICs and sundry exotic means of generating radio signals, some newcomers to radio, as a hobby, probably don't realise it was not always as now — especially on the VHF front.

The days of AM (amplitude modulation) may be long since gone, which is a shame as it still has its uses. Some "new" explorers to two metres may like to try their skill at getting simple gear to work; here is something to whet your appetite. The author got a great deal of pleasure building and working with it; the cost: next to nothing. Fig 1 shows a single valve two metre source.

I daresay it could be transistorised quite easily, for those who may not be familiar with valves. Fig 2 is a suggested circuit.

I wonder how many stations there are, still using AM on two metres. I am aware of a few around Brisbane. I think a comeback to AM would be a good thing on VHF where there is plenty of band, just waiting to be used. However, try your luck with these. Put your theory into practise and add your own PA.

TECHNICAL EDITOR'S NOTE

The circuits described here produce many harmonics in addition to the desired one at 144 MHz. In some applications these could cause problems.

Note also that the power available at 144 MHz is very limited. You won't drive a following PA stage beyond the mW region.

EMC (Electro Magnetic Compatibility)



If radio frequency interference is causing you a problem you are reminded that — "Advice on all types and aspects of interference (PLI, TVI, API, etc.) is available from the National EMC Advisory Service".

FORWARD DETAILS TO
VK3QQ,
Federal EMC Co-ordinator, QTHR.

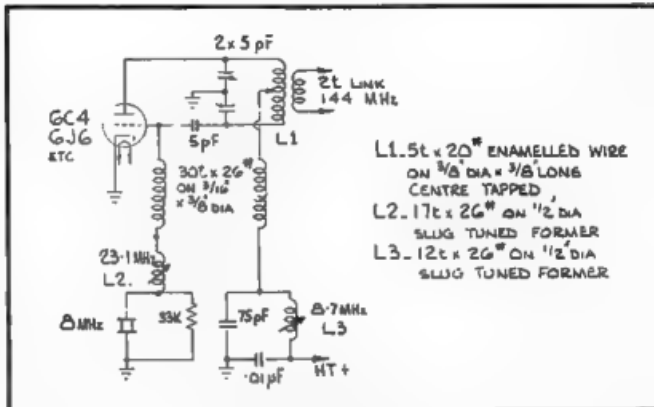


Fig 1 Single valve two metre source.

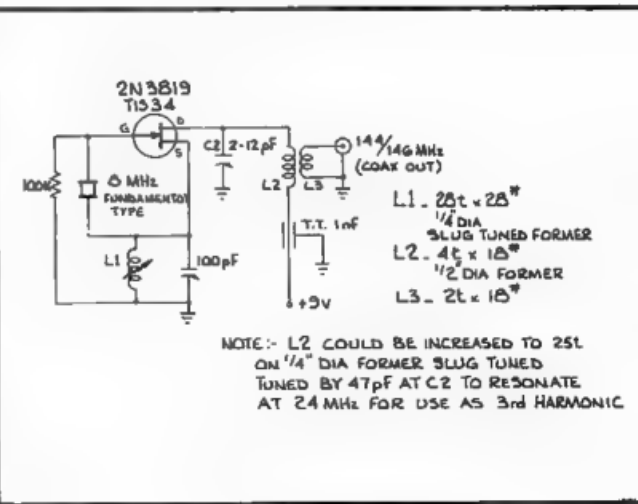


Fig 2 Single transistor two metre source.



EQUIPMENT REVIEW

Ron Fisher VK3OM

TECHNICAL EDITOR

3 Fairview Avenue Glen Waverley, Vic 3150

THE NICHOLLS "WOODPECKER" BLANKER

I am sure that all HF operators (unless you only work on 80 metres) are familiar with the "Woodpecker" over the Horizon Radar and the problems that it can cause to reception. At times it can run well over S9 and wipe out very strong amateur signals.



Many of the current model transceivers now have noise blankers that are intended to cope with the Woodpecker problem but readers of Amateur Radio reviews will have noted that few of these blankers are as effective as they could be. Older transceivers with normal noise blankers have no hope at all. However all is not lost. For some time now, NICHOLLS COMMUNICATIONS have been producing their WOODPECKER BLANKER which they claim is the best answer available to the problem.

Let me quote from their description of the unit:

"The Woodpecker can be wired directly into most noise blanker circuits provided in HF communications receivers. Used in this fashion, it can reduce the strength of the interference by up to 70 dB. Alternatively, for receivers without a built in noise blanker, the device functions as an audio stage blanker and offers relief from the audible effects of the Woodpecker. To

facilitate this, the Woodpecker Blanker incorporates its own audio amplifier and plugs directly into the headphone or tape outputs from any receiver. The circuit employs the principle of "synchronous blanking", in which a local crystal-locked oscillator generates a reference signal to control the blanking circuit. This is possible because the Woodpecker radar transmissions use a constant, precisely defined pulse repetition frequency. The blunker is synchronised manually with the incoming interference pulses, and subsequently remains in sync for lengthy periods."

The Nicholls blunker is available in either kit form or completely built up and ready to go. It is, however, necessary to wire in a connection to your transceiver noise blunker and provide a 12 to 15 volt DC power supply. In general the connection to the transceiver is quite simple and instructions are included that cover most popular models. A suitable miniature coax con-

nection must also be fitted to the transceiver. Luckily many transceivers provide spare RCA type sockets on the rear panel.

For our test, I used a Kenwood R-820 receiver which was also modified to provide the required 12 volt DC operating voltage.

THE WOODPECKER BLANKER ON TEST

First find your Woodpecker. When I hooked the blunker up, I thought someone must have passed the information to the intruders alerting them to switch the thing off. A bit like the local two metre repeater which is always on the air – until you want to tune up your receiver!

However like the bad penny it turned up at last. First thing of course, it is not necessary to turn on the noise blunker in the transceiver for Woodpecker blanking. All control is done from the Woodpecker blunker itself. For IF blanking, which we are now set up for, the delay and width controls



Internal View of the Woodpecker Blanker

set the blanking action. The volume control is used for audio blanking as we shall see later. The blanking pulses are generated by an IC divider controlled by an internal crystal oscillator. The Delay control is adjusted to synchronise these pulses with the woodpecker. The width control sets the gap width which of course must be as wide as possible to give the best intelligibility. Does it work? Yes! Indeed it does.

but don't try to use it for CW reception. The blanking pulses will remove about 50% of the signal. With voice reception of course, it is possible to lose a considerable amount of the transmitted signal and yet still retain a fair degree of intelligibility.

The action of the NICHOLLS BLANKER is really quite remarkable. Even with the Woodpecker running S9+20 dB it is possible to copy signals around the S5 mark. However when I say copy, I don't mean perfect 'armchair' copy — you will be working hard, but the signal will be there.

One of the problems is to know when the Woodpecker has stopped. The blanker is like a Woodpecker in reverse. There are holes in place of strong signal pulses.

Now for a few slight problems. Adjustment of the width and delay controls is fairly critical to get the best effect. If you are tempted to turn the blanker off to see if the Woodpecker has disappeared, the controls will need to be peaked again.

Now to the action of the audio section of the blanker. This is designed to be used with a transceiver or receiver that does not have a noise blanker. A couple of common ones that come to mind are the FT-200 and the FRG-7. Audio output from the headphone jack is fed to the audio input socket on the front panel of the blanker. Headphones are plugged in, volume adjusted and the width and delay controls set in the

same manner as before. I found that the best effect was obtained with a fast AGC action or possibly no AGC at all. With slow AGC, the receiver is shut off during the Woodpecker pulses and no amount of external blanking will restore the wanted signal. The overall action of the audio section of the blanker is certainly not as good as the IF blanking, but with careful adjustment of receiver and blanker excellent results can be obtained.

Next slight problem. The headphone jack on the blanker is not a stereo type, so your supermarket type phones will only work on one side.

The general construction of the NICHOLLS BLANKER is quite reasonable. The front panel looks attractive and good quality components are used throughout. One other slight problem however is the DC power connector. A miniature audio type plug is used for this which if inserted incorrectly could short out the input supply. A concentric type DC connector should be used here.

The instructions supplied are complete and well written. A full parts list, circuit diagram, board layout and waveform diagrams are included.

Our review blanker was supplied by NICHOLLS COMMUNICATIONS PO Box 246, Jamison, ACT 2614 to whom all enquiries should be addressed.

COUNCIL PROBLEMS? THE ANSWER TO LIMITED SPACE

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* Patented device

"AMATEUR RADIO HOUSE"

Susan Brown, VK2BSB
DIVISIONAL PRESIDENT
Box 1066, Parramatta, NSW 2100

On the 28th May the new divisional premises of VK2 were officially opened. This is a story of the lead up to this exciting and important day.

The NSW Division's new premises at 109 Wigram Street, Parramatta, "Amateur Radio House", was officially opened on Saturday 28th May, 1983 by Mr Gary Punch, Federal MP for Barton. Distinguished guests at the opening included Mr Stan Dickson, Mayor of Parramatta, Mr John Milton, NSW State Manager of the Department of Communications, Federal President of the WIA Mr Bruce Barthois VK3UL and three Life Members of the NSW Division, Mr Bill Moore VK2HZ, Mr Cec Bardwell VK2IR and Mr Keith Howard VK2AKX.

The opening was the culmination of three years of preparations and negotiations by NSW amateurs, particularly members of Divisional Council both past and present. The idea to sell the Crows Nest property had been around for over ten years but was first discussed seriously at the Fourth Conference of Clubs in May 1981 when a motion recommending that "Council investigate selling the Atchison Street property and purchasing property in the Granville/Parramatta area" was carried. At the July 1981 meeting of the Divisional Council, Stephen Pall VK2PS (then VK2VHP) was authorised to research the

feasibility and costs involved with a move to the Parramatta area. After negotiations with four leading estate agents, Steve presented a four page report to council and the Fifth Conference of Clubs. This report was then presented to all members for decision at the March 1982 AGM of the Division. The motion to sell and move to Parramatta was carried with a majority of 2:1.

Thanks largely to Steve's excellent preparation and research, the move to Parramatta was effected within four months. The Crows Nest property sold for \$410 000 and after purchase of our new two storey brick building at Parramatta for \$345 000, a net gain of about \$40 000 was realised after payment of transfer fees, advertising and legal expenses.

Those of you who have moved house will appreciate the amount of work involved, and the Division is greatly indebted to not only Steve, but our Honorary Solicitor Fred Herron VK2BH1 who handled all the legal aspects and transfers of monies, and the then Divisional Secretary Athol Tilley VK2BAD who supervised transfer of property and conducted the great volume of correspondence involved throughout the move. A

new Administrative Secretary Mrs Joan Condon was employed after interviewing fifteen applicants and the new office opened for business in September 1982.

Nearly \$25 000 has been spent partitioning and furnishing the office and library area on the first floor which is carpeted and air-conditioned. The Divisional library now has over 10 000 magazines and books on display in thirteen bookshelves arranged around the lounge area. Special thanks must go to two members of the Division: Bill Hayes VK2AJL who spent four years collating and sorting in the basement stack room at Crows Nest, and Aut Topp VK2AXT who is the present Honorary Librarian and is responsible for the fine display at Parramatta. (*PS Donations are always welcome!*) The building is open five days a week from 11 am to 2 pm and Wednesday evenings from 7 to 9 pm.

When the room downstairs is let, the resultant rent will more than cover the running costs of the new building. It is thanks to the support of all members over the years who have contributed to the NSW Division that this fine facility for amateurs has been made possible.



Four hundred years of ragchewing and amateur radio.

Some oldtimers who attended the opening of "Amateur Radio House" on 28th May at Parramatta. Back row l to r: Bruce Thomas VK2FD (licensed 40 years), Bill Hayes VK2AJL (45), Cecil Bardwell VK2IR (45), Tom O'Donnell VK2OD (52), Harry Caldecott VK2DA (57). Front row l to r: Eric Smith VK2NWW (83 years old and licensed since 1978!), Ivan Agar VK2AIM (46), Bill Moore VK2HZ (52) and Bert Dimmock VK2OW (48).



Gary Punch, Federal MP for Barton soldering after making a UHF contact.



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2



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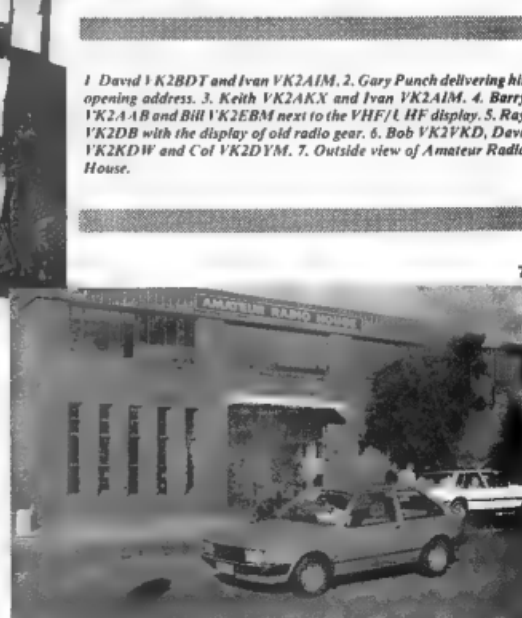
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5



6



7



1



2



3



4



5



6



7

1. Aub VK2AXT and his wife next to a park gap transmitter. 2. Athol VK2BAD. 3. Bill VK2HZ. 4. Virginia and Ken Mathews VK2WE. 5. General view of audience. 6. Gareth VK2ANF and Bruce VK2FD. 7. Steven VK2ZSK, Wendy Wilson and Jan Henley.

**ANNEE MONDIALE DES
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AMATEUR RADIO IN SPACE

Astronaut Owen Garriott plans a historic astronaut-to-private-citizen link up during the STS-9 mission on current y scheduled for launch on 30 October 1983.

There will be an amateur radio transceiver aboard STS-9. Dr Owen Garriott, an amateur radio operator, will use a hand-held radio during part of his off-duty time to communicate with some of the thousands of amateur radio operators around the world. Garriott's callsign is W5LFL. Use of the transceiver will be limited to one hour a day. All amateur radio operations for STS-9 will be in the two metre band. Transmissions will be in the range 145.51 MHz to 145.770 MHz. Reception will be in the range 144.910 to 145.470 MHz. Twenty kilohertz steps will be used to both transmit and receive.

Garriott will wear the standard in-flight headset when operating the radio. Plans call for Astronaut Garriott to use the equipment during his off-duty periods in such a way as not to interfere with other mission activities. Random contacts will be made with individual radio amateurs in various parts of the world, thus providing the first occasion in the history of the space programme for individual citizens around the world to speak directly with an astronaut in space using their own equipment from their own homes and automobiles.

Where there will be practical limits to the number of two-way contacts possible during the course of a single shuttle mission, both radio amateurs and non-amateurs possessing receivers and scanners will be able to listen to transmissions by W5LFL as the spacecraft passes overhead.

This operation will directly support the objectives of the US Council for World Communications Year 83 by directing public attention to another important dimension of space communications in which astronauts and private citizens in countries all around the world are brought into direct contact for the first time in history.

Confirmation cards will be issued by the American Radio Relay League to all of those making contact with the spacecraft during the mission, as well as to those submitting evidence of reception of Astronaut Garriott's transmissions via W5LFL.

It may also interest you to know that STS-9 will be the first flight of the Spacelab, a joint effort of NASA and the European Space Agency. The crew will be John Young, mission commander, Air Force Major Brewster H. Shaw, pilot, Dr Owen K. Garriott and Dr Robert A. Parker, mission specialists. The prime or onboard payload specialists selected by ESA and NASA for this flight are Ulf Merbold, a German Physicist, and Byron K. Lichtenberg, a biomedical engineer. The second European, Wubbo J. Ockels, a Dutch physicist, and the second American, Michael Lampton, a physicist, will act as flight backups and will be deeply involved with the payload operations from the ground throughout the duration of the mission.

Information supplied by

Mrs I L Scott,
Public Services Branch,
Office of Public Affairs,
NASA,
Houston, Texas, 77058 USA.

**PACKET
RADIO**

VK PACKET RADIO GROUP

The Sydney Amateur Digital Communications Group has been established to foster interest in Packet Radio.

The group has established a local area network (LAN) consisting of VK2BVD, VK2KFJ, VK2ZJO and VK2XQ. The frequencies used are 147.6 MHz for a digital repeater and 145.575 MHz for liaison and direct communications.

Experiments so far include a bulletin board and digital repeater. Operation has been at a data rate of 1200 Baud.

Further experiments include HF operation and HF Gateways and the establishment of further packet radio networks and interstate links.

Packet Radio is a new and exciting means of communication using Data and Computer techniques to provide communications both directly and by means of relay techniques. It is one of the ways in which we must expand.

Interested readers are urged to contact the group who have made the first steps in this exciting field.

Further information may be obtained from Jim Swellertree VK2BVD, 6 Prahran Avenue, French's Forest NSW 2086 Phone (02) 452 2668 in the evenings. Or phone John Tanner VK2ZJO at (02) 663 0161 in the daytime.

**INTERCONTINENTAL PACKET RADIO
TESTS SUCCESSFUL**

At approximately 2300 UTC on 27 May, a successful digital packet radio QSO was held between Tom Clark W3IW in Maryland and Ian Ashley ZL1AOX near Auckland, New Zealand on 28 MHz. This 13850 km path represents the longest distance yet bridged using packet radio. Both stations were using the Terminal Node Controller (TNC) developed by the Tucson Amateur Packet Radio group in conjunction with home built 1000 computer. The QSO used Frequency Shift Keying (FSK) techniques at a data rate of 1200 Baud.

Although propagation conditions were marginal, data exchanges consisted of beacon transmissions and two-way connection acknowledgements using the amateur AX.25 HDLC protocol. With this protocol messages are sent repeatedly until they are successfully acknowledged by the other station.

Also participating in the test was Bob Diersing, NS4HD in Corpus Christi, Texas. W3IW and NS4HD have held several successful packet radio QSOs. NS4HD monitored the beacon and text transmissions from both W3IW and ZL1AOX.

All three stations involved are affiliated with AMSAT and have been experimenting with high speed digital transmissions in anticipation of conducting similar activities with AMSAT's Phase 3B satellite due to be launched in the near future, and with AMSAT's PACSAT packet radio satellite now being designed.

Terry Carroll, ZL3QL

33 Ryland Avenue, Christchurch 4 NZ





HOW'S DX

Ken McLachlan, VK3AH
Box 39, Mooroolbark, Vic 3138

It is two years since I commenced writing these notes and although the bands are on the downward trend, a lot of new countries have been activated and worked by VK's for a new one towards their DXCC score. The rarer countries are still there but it requires more patience to develop the art of finding the elusive country that will be a new one for your score and when it is found it will be a lot harder to dig it out of the noise to make a successful contact.

I commenced with one helper, Eric L30042, who has not missed one monthly report. Now it has grown to many more subscribers from most states, and new ones are still appearing from time to time. To those that have supplied information or written notes of thanks and given me the incentive to continue, sincere thanks. To those operators and listeners that have thought about sending in a report and have not done so, please do, as any information helps, even if it is duplicated with another report. It helps to verify what may have been discarded as a dubious rumour. At all times the endeavour is to bring to you, the reader, accurate and up to date information about past and forthcoming DX, QSL managers and routes to assist all readers to achieve more confirmed DX countries and general interesting DX news.

During the period of writing the column, I have been able to build up reciprocal agreements with DX editors of other magazines world wide, so that we can exchange documentation of what is happening around the world. It has and will continue to be my policy that no information used in the column will be taken through verbal contacts with any sources and all information is verified and researched as much as possible before being printed.

CHINA

New stations that should be QRV this year to assist BY1PK and BY1AA in the demand made by the multitudes are BY1QH and BY7RA according to Tom VE7BC. Still no news on when SSB will be officially introduced though.

LIBERIA

The Liberian Radio Amateurs Association has announced that their administration has issued the special calls A81LC, A82LC, A85LC, A87LC, A88LC and A89LC which will be current until the end of the year.

These special callsigns are to highlight the Ganta Leprosy Colonies plight (Ganta is located about 350 km NE of Monrovia) and all amounts sent for postage of QSL's will be donated to the colony. There is a special award for working all of the six callsigns.

QSL's to B Johansson, PO Box 134, S-67101, Arvika, Sweden.

LARGE CLASS

Bill P29BR and another staff member of the Papua New Guinea Technical University set up a demonstration amateur station as a public relations exercise. The results were overwhelming and now this busy duo have a class of some 110 that will be sitting for the amateur exam in November. With some luck a number of new P29 calls will be heard on the DX bands early next year.

MAIL INTERCEPTION

Herick FH0FLO still claims that his mail is being interfered with. Please do not put callsigns on the envelopes, but simply Herick Maudl-Larve, PO Box 200, Tampon 97430 France. This should reach him intact.

Without saying, it is not necessary to have your own call or any other give away that the letter concerns your hobby.

FURTHER DOCUMENTATION

Don Search, who administers the ARRL DXCC programme, is not satisfied with the credentials that have been presented by Peter S2BTF, and at this time he is rejecting claims on this station. The last station from this area, that had the green light, was S21GW and that was in late 1981.

XU1SS

According to a report in "QRZ DX" JH3DPB anticipates a JA group will be QRV for three weeks from the 10th August.

Recently a group of JA's have had lengthy discussions with the Prime Minister of XU in an effort to establish amateur stations there. Apparently the man they were talking with was Son San Son San is the head of the Khmer People's National Liberation Front (the "Khmer Serei") which is one of the two guerrilla governments, the other being the "Khmer Rouge" which over threw the US backed Lon Nol government in 1975.

What countries are going to recognise what licences if they are issued? Don Search, the gentleman looking down the microscope on QSL cards at ARRL Headquarters is in for a few not so restful weeks ahead if this comes off, even if it only turns out to be a well organised propaganda stunt.

DONATIONS OR CONTRIBUTIONS?

The above paragraph has jogged my memory that no cards have been forthcoming from the updated calls of the 129 group that were active in early March. Could this be a genuine "bottom of the harbour" scheme which includes my investment of two "greenies" for cards and photographs?

Another long awaited answer, this time to the tune of ten "greenies" is that 7JY7 Diploma which was promulgated late last year. It is known that another VK amateur fulfilled the

requirements and applied. Neither that person or myself have had a glimpse of any mail from the palace in Jordan.

TURKEY

It is believed that a new law was passed in Turkey in April which will legalise amateur operations in that country this year. This indeed is excellent news for the amateur fraternity as a whole though it would be prudent still not to advertise the hobby on any correspondence to friends in that country.

OMISSION

In relating the statistics of VK0HII in this column (June p29) VK5 was unintentionally omitted from the listing. In fact 126 VK5 operators contacted VK0HII on SSB and five of these appeared more than three times and fifteen more than twice in the log.

STRANGE PREFIX

Remember the "Xpedition" using the unusual call 4T3S that was emanating from the ruins of Sechin in early April and the excellent signal that was being received by a lot and sundry in the eastern states.

The operator was Carlos OA4CIT and he kindly forwarded Austrine VK3YL a photograph of himself at the operating position along with his QSL card.



Carlos OA4CIT.

SMOM

The next planned operation on the rare station 1AOKM is October and November. The driving force behind the whole operation since its inception has been Mario OMGM and due to his business commitments, as an attorney the station has not been manned as originally was envisaged.

T31 AND KH1

For those that missed out on Erik SMDAGD when he was in the area there may be another chance for these elusive calls.

From all reports received it appears that Doug T30DB will be operating from Central Kiribati and Amer can Phoenix towards the latter part of this month if the carefully laid plans come to fruition.

THIRTY METRE NET

Stewart VK2LS is running a daily net on 10.146 MHz USB (just outside the prohibited area of 10.141.5 ± 4 kHz) at 0700 UTC and presently covers stations from the VK2, 3, 4 and 5 call areas. The object of the net is to increase usage of the 10, 18, and 24 MHz allocations. Don't be shy, place a dipole in the air and join in. You will be made welcome.

ANGOLA

There is a strong possibility that OK3TAB and his helpers will sign OK3TAB/D2A again in the near future. Their last operation was in 1979 and with the new DXers since that period, business for them should be brisk.

FATHER MAKSYMILIAN KOLBE

SP3RN

Father Maksymilian Kolbe, a Polish Franciscan friar, was canonised on 10 October 1982 by Pope John Paul following a joint proposal to the Holy See by both the Polish and German churches.

Fr Kolbe was incarcerated in Auschwitz concentration camp during World War II. On the morning of 2 August '41, a man escaped while being taken to work. The authorities immediately retaliated by killing ten people from each block of the camp.

In Block 14, Fr Kolbe asked that he be taken in place of one of the ten who had a wife and children. This was agreed to and Fr Kolbe was killed by a lethal injection on the 14th August. The man whose place he took is now an elderly crippled Polish farmer, according to the satellite TV pictures and commentary that was received in this country. This gentleman was presented to Pope John Paul II during his recent trip to Poland.



Father Kolbe from RedCom May '83

ZS SPECIAL SUFFIX

The special suffix RSA was activated by many ZS operators including Diane ZS5DC, at the end of May. This special suffix was allocated by the administration to celebrate the 22nd anniversary of the formation of the Republic of South Africa. All QSL's to ZS5L either direct or via the bureau.

NOT VALID

DXpress reports that Don Search W3AZD, the ARRL DXCC administrator, has stated that no C9 operation in the last two years will count as a credit for DXCC. This will come as a let down for many who thought they had this country off their wanted list.

A FIRST?

A QSO between VK6RO and DL7UX. So what, many will say! This contact was made in December last year and was on 24 MHz. Probably the first that was made on that band between VK and DL.

Graham VK6RO, had a CW QSO with G6ZD on 18 MHz at 1300 UTC on the 27th December 1982 and he was told by the other operator that it was the first QSO on that band between VK and G, also a CW QSO on 24 MHz between G3KMA and Graham at 1036 UTC on 26 December 1982 was another first for both countries.

Graham is also claiming a first for the following countries:

DATE	UTC	CALL	MODE
18.12.82	1146	0E5HEW	CW
26.12.82	1110	0Z2RH	CW
27.12.82	1023	FBFE	CW
27.12.82	1035	4X6CA	CW
27.12.82	1052	H89FT	CW
08.01.83	1112	PA0PN	CW
15.01.83	1119	GW3AHH	CW
13.03.83	1046	A4XYF	CW
13.03.83	1047	A4XYF	SSB
18.03.83	1116	GM4GPC	CW
19.03.83	1124	VK9YC	CW
20.03.83	0856	ZS8JW	CW
23.03.83	0011	ZS6BCI	SSB
23.03.83	1017	K1B/J/388	CW
23.03.83	1018	K1B/J/388	SSB
31.03.83	1050	K1B/J/389	CW
31.03.83	1050	K1B/J/389	SSB
27.12.82	1315	GM3WQJ	CW
27.12.82	1331	DL1TO	CW
08.01.83	1259	0Z2RH	CW
23.12.82	0930	ZS6BCI	CW
23.12.82	0931	ZS6BCI	SSB
15.01.83	1119	GW3AHH	CW
06.03.83	1121	VK9YC	CW
23.03.83	1023	K1B/J/388CW	CW

To settle who was the first VK to work various countries on the new WARC bands should not be a momentous task and I am willing to sort it out. If contenders for the honour care to send copies of documented evidence such as QSL cards to me, I will select the first stations to work each new band and publish the results in this column. If there are no contenders by the first of November it will be taken that Graham's claim is valid for all the "firsts" as noted above.

Graham in his letter mentions that there are very few amateurs on these new bands but signals are there as his proves with the extract from his log. How about it DXers, let us populate all our bands this year in commemoration of WCY83.

MORE ON THE WANG DATUM

An interesting letter from Lindsay VK5GZ, commenting on the activity on these bands and some of the good DX he has heard and worked. Lindsay notes that he has more CW contacts on 30 metres than any other band now and the recent acquisition of Dan CS1XO in the log book has spurred his interest.

Lindsay's equipment is an Icom 730 into dipoles and inverted Vee's for coverage across the spectrum.

Lindsay, it is felt that the readers of this

column will look forward to further reports from you on the activity of the 10, 18 and 24 MHz bands in future issues.

CELEBRATIONS

It was a pleasure to have a SSB QSO with Soupy W5NW on twenty metres at 0723 UTC on 18 June. Not unusual to hear this big signal in VK at anytime on either CW or SSB, however this was a celebration, as it was Soupy's sixtieth anniversary of obtaining his amateur licence.

Many of Soupy's friends congregated from the Oceania area to wish him well and many more years of happy operating with his XYL Beth W5DUR.



Soupy, W5NW

Soupy has dedicated all his spare time to the hobby since he gained his licence at the age of sixteen and over the years that he has been licensed and it could be said that he has never made an enemy. This is the type of person Soupy is. Soupy has 354 DXCC countries confirmed according to the ARRL DXCC list. Quite an effort! Think of the QSO's over this period, a total would look similar to an ISD telephone number.

AX3ITU

All cards that have been received by mail have been replied to and the balance of contacts that were made have had cards placed in the bureau on their behalf.

RADIOTELGRAPHY CHAMPIONSHIP

The first European Radiotelegraphy Championship supported by the IARU Region 1 Division will be held in Moscow in December. The contest has been organised by the USSR amateurs for World Communications Year 1983. Many events are on the programme, including tests for speed and accuracy in both reception and transmission for both lady and gentleman operators, also special events are envisaged for men and women under 18. This is one country that is fostering the continued use of telegraphy on our bands.

VISITOR FROM ACROSS THE TANDEM

Arthur VK3UX and his daughter Betty, played host to Bill ZL4AW on his recent whistle stop tour of the VK eastern states. Both amateurs have been long standing members of the ANZA Net on 21.203 MHz at 0500 UTC daily and the International Pacific



Photograph: VK3AH

Percy VK3PA, Bill ZL4AW and Art VK3UX.

DX Net that is held on Tuesdays and Fridays at 0600 UTC on 14.265 MHz

No photo of such a meeting would be complete without the presence of Percy VK3PA, who has been the anchor man of these nets over a period of many years. Arrangements were made and Percy made the trip to Arthur's QTH.

These three operators have an aggregate of 140 years of operating experience between them since they were licenced and on appearances many more hours will be spent at the hobby in the decades to come.

CONGRATULATIONS

On a quick scan through a recent edition of CqDX, produced by the DARC, it was noticed that John VK6AJW took out the Oceania continent top score in the 1982 European DX Contest. John had a score of 50900 points.

Another excellent performance was by VK8NCW who gained himself a certificate for his high score and weekend of effort. Thanks to these and other operators who ably represented the VK prefix on this weekend.

DEMOCRATIC REPUBLIC OF YEMEN

Pierre, J28AZ, over many years of travelling to this country on business now says he has permission to operate.

Anticipated starting date 24th August for eight days.

He will be using the callsign 701AB. Limitations have been placed on his countries list.

SAN FELIX

St. I will not be overlooked this year. A CE group hope to activate San Ambrosio or another nearby small island. These alternatives are due to the military situation on San Felix.

IA ORANA

Did you work French Polynesia (FO8/TO8 or FO0/TO0) during 10th to 17 July? The Radio Club of French Polynesia was participating in this years 'Tiarua Special' which coincides with French Bastille Day.

Stations that contacted at least three stations on at least two different bands qualify for an attractive multi-coloured certificate.

QSL information for FO/TO8 - 8 HL, HO, DF, HI and OFB is via WB6GFJ.

Certificate is obtainable for 12 ICRs from RCFP, BP5006, Pirae, Island of Tahiti, French Polynesia.

WCY83 IN SYRIA

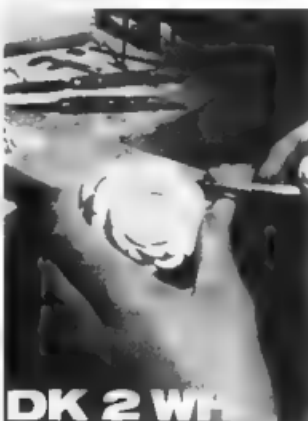
Syrian Radio Amateurs shall be using a new prefix to celebrate World Communications Year.

Four stations will be operating in all bands with the callsign of 6C1AA, 6C1AM, 6C1AN and 6C1AO. Operation will be during the

period of 0000 UTC Saturday, 15 October, 1983 until 2400 UTC Friday 21 October, 1983. During this period no station in Syria shall be using the YK prefix.

PROFILE DK2WH

Many VK operators will possess the fine QSL card that shows the ivory carving of famous "Erbacher Rose". One such operator that uses this picture is Gunter DK2WH



DK 2 WH

Gunter obtained his licence in mid 1968 at the age of sixteen and his equipment comprised a HW32 into a five band ground plane. Gunter was "hooked" on DX from the very start of his amateur activities and took the opportunity in the late 70s to purchase land nearly on top of a mountain in the area that he lives so that he could build a house and have plenty of estate for an antenna farm with farmland on the other side of the road.



Gunter in his spacious shack

Early 1981 saw the new house completed and the beginnings of an antenna farm with dipoles for 80 to 40 metres and a Mosley MP 33 for the higher bands. Gunter has updated his equipment to the Drake 'C' I he is running into a L4B amplifier and now also runs a Siemens T100 telegrapher.

Gunter is supported in his hobby by his XYL (though unlicensed) and their seven year old daughter and all of his spare time from his demanding occupation of teaching mentally handicapped children, is taken up with his hobbies of amateur radio and playing the trombone in a band.

VH0HI was the 297th country for his DXCC and of these he has 293 confirmed.

HAPPY ZL OPERATORS

A gang of keen DXers is one way to describe the Johnston family from Papakura NZ. Dave ZL1AMN XYL Aoia ZL1ALE and daughter Carol ZL1AJL are all in the bracket of having confirmed in excess of 300 countries. Dave mentions in a letter that when he has Heard Island confirmed he will be able to obtain the ARRL 315 countries sticker.

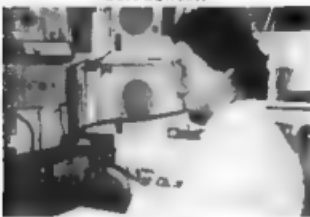
This family is not new to the hobby by any means as Dave is a ret red NZART Council or Vice President of the local NZART Branch part time lecturer at licence classes and Editor of the Club Magazine. Dave and Carol will be remembered for their part in the last Kermadec Island expedition which took place in late 1977.

The antenna farm, which allows action from 432 MHz to 80 metres at the families OTH which is five hundred feet above sea level and has a clear look across the Tasman.

Dave is looking forward to his retirement in October 1984. Plans and bookings for such events as Thanksgiving Dinner for Aoia and himself with Tom ex KH6HDA (a well known callsign that shows up in VK logs many times), a fishing trip with Tony KL7AF from Kodiak Island, visits to many of Aoia's YL operator friends in Vancouver and that is only for starters. Thoughts of a visit to the UK are



Dave ZL1AMN



Aola ZL1ALE



Carol ZL1Ajl

still in the embryo stage but a guess is that GM areas will not be overlooked.

On return to "Kiwi" land, the agenda has such notes, that conjure up thoughts of putting devices into service that have been bought on the holiday improving that already b signal and the search for more countries as they become available.

Aola, your unlimited time with the use of the equipment during the daytime is coming to an end. Now is the time to accrue as many countries as you can before you go overseas.

QTH's YOU MAY NEED

5H3TM PO Box 1426, Mbeya, Tanzania.
5Z4DD PO Box 30270, Nairobi, Kenya.

6Y5AM PO Box 90, Kingston, Jamaica.
9U2CV PO Box 70992, Ndola, Zambia.

9K2CX PO Box 19593, Kuwait, Kuwait.

E0ZAD PO Box 3018, Valparaiso, Chile.
C21BD PO Box 225, Nauru, Central Pacific.

C21RK PO Box 139, Nauru, Central Pacific.

CE7AQK PO Box 206, Ancud, Chile.

CPBHS PO Box 105, Trinidad City

E49CF PO Box 410, Ceuta, Spain.

H5AK PO Box 147, Mafeking 8670, Bophuthatswana.

HZ1AJ PO Box 6177, Jeddah, Saudi Arabia.

JT1KAA PO Box 844, Ulan Bator

KD8CE/J6L PO Box 101, Castries, St Lucia.

OX5RM PO Box 1569, APO NY 09023 USA

T77J PO Box 1, 1-47031, Republic of San Marino, Italy.
TZ6BMA PO Box 198, Bamako, Republic of Mali.
W2KW/KV4 PO Box 7055, St Thomas, Virgin Islands.
YK1AO PO Box 245, Damascus, Syria.
ZK1CG PO Box 518, Rarotonga, South Pacific.
ZK2RS PO Box Niue Island, South Pacific.

QSL VIA

3D6AK-G3WPF, 4K1QAV-UA1QAV, 5R8AL-WA4VDE, 6W8LH-6W8MCN, 6U0WYK-CFZ2H, 6UIWQX-CF7ZH, 6W8HL-WA4VDE, 6Y5IC-G3XTJ, 6WBHZ-DJ7BG, 9G2XX-AK3F, 9Y4NP-W3HNK, AH9AA-KW6HF, AX2ITU, VK2WI, AX3ITU-VK3AH, C3X1O-F6GOW, C31ZQ-1F0H, CE0E-AW3HUP, D68AM-WB20HD, EA9KF-EA9IE, ED1IL-TA1EMC, EX9K10-UK9CAE, EX9D1-1U-K9CAR, F2JD/ TR8JD-F6AJA, F6ERH/1TR8YL-F6AJA, FG0HUL/FS-N3CM, FP0HSH-KC8A, FP0HSHW-KC8A, FY0HVL-F6AJA, FY0HVM-F6AJA, FY7BC-F9LW, HC1BP-148P0, HH2MC-KB4IT, HH2SD-V3CVZ, HM2VP-W1FJ, J2BDT-DF6AD, J3AVT-W8UVZ, J37AH-WB2LCH, J37DF-N4CRU, J73W-N3AWS, JD1YAA-JA1WU, JD1YAB-JARL, JX6RE-LA9RE, JX6BAA-LA7JO, JY9RC-W1VBI, KH6LW/KH7-KH6JEB, OF0BA-ZF0H2BAZ, S79ARB-WA2PPN, T30AT-G3XZF, T30CH-W9SLT, T7JIA-N4IAM, TOSRV/FC-F5RV, TR8DX-WA4VDE, TR8MYA-JA8ATG, VK3WVY-VK3ER, VK9ZS-VK6Y6L, VR6KY-LA7JO, VR6TC-W6HS, XT2BG-F2BS, YP3A-93KAA, ZD9BV-W4FRU, ZD9BV-KA1DE, ZD9YL-W4FRU, ZL1-9WCY-ZL2HE, ZL2BJE-C-ZL2HE, ZL4DE/C-ZL2HE, ZP0PX-W3HNK, ZP5XDW-N4DW.

WORKED ON THE EAST COAST

14 MHz
1S1CK 1Z9B, 3B80B, 3B90A, 3V8PS, 4S7EA, 4U1UN, 5B4JE 5H0DM, S9NRTF 6W8AR, 6W8DS, 707LW, 807A9 9H1UE, 9H1MM, AH2AN, AH3AA, AX2WCY, AX3TU, BV2B, BY1PK*, C21BD, C21RK, CEDERY/Z C2E6V/EGD, C2020M CR1LN CR4HN, CT2FH CT4TK*, CY6NCJ, C1B8K D4B4C DF7WCY, EA6NE, EA6AFB, EA6AFS, EA88F* EA8BS EA8NE EA8JE EA4ARL, EL2AD, EL2B, F8BZC, F90HUL/F5, FC7BT, FM7CD, F80BL, FR7ZN, GW3XZ, HA1X9N, HB8AY, HJ2JD, HH4SA, HB6GB, HK5900 PI1PKN, HZ1AI, J20WYK, J3C9W, J4WGN, JX6BAA, JY7CL, KG6DX, KH6LW/KH7 KX6P0, P7A1R, PY1EFM/PYOT S83H, T70AE, TL8CK, TL8ER, T05RV/FC, TR8CR, TR8GM, TR8IG, TR8AD*, TU2AL, UG66AF, V24H, VECBU*, VV0VVK, VV2PMG, VR6TC, W6LAS/SV/A, W7HADG, Y1B6G, ZB2H0, ZB2J, ZD7BW, ZL3PO/C Z3SGB.

* Denotes CW operation.

3.5 MHz
K6EID, T1SEW/L, YJ8RS, ZL40Y/C.

26 MHz
AX3ITU, C21BD, KG8HN, KH6HR, SV3RF, T30AL, UBS10A, W7HADG, YU7KMM.

21 MHz
1S1CK, 5W1DZ, 6Y5IC, AX3ITU, C21BD, C609W, CY5AFA, H45A, VU2AUS, ZK2JS, ZL4P0/C, Z53PG.

WORKED ON THE WEST COAST

(18) ZL40Y/C*, (14) HV3SJ, (28) ZD7CW, (7) 4K1B*, (7) 4UBTU*, (7) 9Y4VU*, (7) F7JARY, (7) V66GAI*, (7) V9R0.

(*) Denotes frequency in MHz.

* Denotes CW operation.

CW SWLing with Eric L30042

20 MHz
BY7PO (0700 UTC), HLS6Z, JH8FOF, UK5MAF.
21 MHz
BYBAA, DL0VN/P, EA7CMP, F6HAQ, FK0AD, G3YDX, HA5KQD, HL0C, K0BYA, KH602, KIPCC, OH1XT, SM6LJU, TB8AD, UK0JAA, CY7EIE, KT7H/M, XE2MX, YC2BDJ, YJ8KG, ZS1H, ZS4U, ZS6ARK, 5W1IE.

14 MHz

FG0DP, FY7B0, HL1CX, KP2J, KX600, SP2JS, T30AT, U80K, NS8Y/V2A, CY7WJ, TO7GAS, YB0AFA, YV5DEK, 9M2MO.

10 MHz

A3MS, DL15V, F3M8, F8BZD, G4OYC, GM3QJB, JA6HH, AL7B, KP2J, 0K2BFX, D24CB/A, VE3QU, VE5KU, VE6UM, DL26G/YVS.

7 MHz

C07RM, CT3DJ, DJ0GP, EA20P, FB8ZQ, HA5KK, H98AUQ, H9PC, KJ2Y, K1Z1OP, K9DHE, SP2JKC, UK2PC, USBDAN, U9A9E, UK0AV, UK7LAA, CY3KUC, VIG9NC, VP2MM, YU3NP, YU4FDE, ZB8CK, Y51Z.

3.5 MHz

G3LZT, KL7AF, SM6CPY, UK2BBB, UK0ICO, UK4WAB, VK3NS, W5RK, KYOS.

1.8 MHz

VK5G4, VK9MS, ZL1HY, ZL2AVK

QSLs received by Eric L30042

302ER, J2D2MK 5Z4CV 9J2LL 9J5UWR A4JK/P, W6KG/A7, BY8A, ZL3T2/C, ZL4GFC/C, DL1K5*, DL8RZ, J4T8K*, DL9MK*, F6ARCG, FM7AV, G3NWG, G3TWG*, G500R*, H89AM*, H89DX*, HL1HV, J2D0U, J8A0QN/J01 J1R1BE/J01, KH60A, LU1UO (28 MHz beacon), OEG9W*, W2BBK/PJ7, U06DLK, U262LR, VP8BA (28 MHz beacon), VIG9NC, ZF2P, ZB2G, ZK1XX, K6DDO*.

* Denotes 10 MHz confirmations.

QSLs received by Steve VK2PB8

DU7RILC, F08IV, C21RK, ZK2RS, KX8D0, 9M2EE, UH8EAD, DU0ZCQ, UA8LQ, UAA4CP, G3LB0S UK2ABC UK2FAH, UK1ADK, Y0HMP, LU100, OH9TJ, DH8BR, OH3FM, YB0AFA VK9ZA, 1PAH, ZK2WM, FK8EU HL0Y, HLO5F.

THANKS

Assistance with information for these notes has been forthcoming from amateurs including VK5 2PS, 3BY, FR, PA, UX, YJ, YL, 5GZ, 6FS, HD, ME and Eric L30042 Overseas amateurs who assisted included G3NBN, ON7WW, ZL1ANN Research from magazines, including BREAK IN, cq DX, HOW'S DX, DX NEWSLETTER, DX POST, DX PRESS, JAN and JAY O'BRIENS QSL MANAGER LIST, QST, REGION 1, 2 & 3 NEWS and WORLD RADIO.

The closing date for information for the October notes is 23 August.
Thanks to all sources of information.

BUYING, SELLING or WANTING?

Check HAMADS first.
Eight lines free to all WIA Members.

WICEN NEWS



Ron Henderson VK1RH
FEDERAL WICEN CO-ORDINATOR
171 Kingsford Smith Drive, Melba, ACT 2615

At the 1982 Federal Convention the Federal Council prepared a number of policy statements. These were to be ratified by September 1982 by divisions and published, however to my knowledge they have not appeared in Amateur Radio so here is the WICEN and Emergency Communications Statement.

POLICY STATEMENT — WICEN AND EMERGENCY COMMUNICATIONS

Recognising that

- The obligation on amateur radio operators to respond to emergency transmissions they receive.

- The desire of amateurs to offer their services in emergencies.

- ITU Resolution 640, which states that certain amateur bands may be used by administrations to meet the needs of international disaster communications.

- The frequently unpredictable onset of disaster situations.

- The value of training and preparation prior to any emergency or disaster.

- The existence of amateur Third Party Traffic Networks (TPTN).

- The complimentary nature of WICEN and TPTN and the likelihood of amateurs interchanging between these activities.

- The need to accredit amateur emergency communications with disaster control agencies.

- The fact that not all amateurs will wish to be actively involved in disaster communications training.

This Council

- Identifies four levels of amateur involvement in emergency and disaster communications, namely

- as an active member of a State Emergency Service (SES)
- as an active member of the Wireless Institute Civil Emergency Network (WICEN).

- as an active member of TPTNs.

- as a responsible operator.

- Confirms the role of WICEN as 'A pool of trained licenced operators with equipment, available for deployment by a disaster control agency to aid communications in an emergency'.

- Identifies the emergency or disaster role of TPTNs as 'Provision of communications for the general public within the terms of prevailing regulations and licences'.

- Seeks co-ordination between WICEN and TPTN. The Federal WICEN Co-ordinator is directed to initiate such actions in the first instance.

- Sees a requirement for WICEN training and exercises together with exposure of other amateurs to WICEN message handling and voice procedure.
- Observes that WICEN message handling and voice procedure should be aligned with that used by the SES for improved inter-operability.
- Seeks standardisation of message forms based upon the general format and layout of the SES message form.
- Confirms the requirement for declared and publicised WICEN calling frequencies in all the amateur HF bands.



QSP

BREATHALYZERS AND RF

Four models of breathalyzers produced in America were recently found to be susceptible to radio frequency interference (RFI). When the devices are operated in strong RF fields, test results could contain major inaccuracies.

Questions of the accuracy of these particular machines has resulted in at least one drunk driving case being dismissed in America and the recommendation that state police temporarily stop using their breathalyzer machines.

Adapted from CQ magazine April 83



Please remember your STD code when you advertise in HAMADS.

INTERNATIONAL NEWS



HIGH HONOUR FOR AUSTRALIAN HEAD OF THE INTERNATIONAL TELECOMMUNICATION UNION (ITU)

A recommendation by the Spanish Council of Ministers has granted the Highest Telecommunication Honour of Spain to Richard E Butler, the Australian Secretary-General of the International Communication Union and Co-ordinator of World Communications Year (1983) Development of Communications Infrastructures, as proclaimed by the United Nations.

The award is in recognition of Mr Butler's substantive contribution to the realisation of development through international telecommunications co-operation.

The award was presented to Mr Butler on behalf of His Majesty the King of Spain, Don Juan Carlos, by the Deputy Minister for Transport, Tourism and Communications of Spain, Mr Gerardo Entrena, during celebrations of the 15th World Telecommunication Day at ITU Headquarters on 17 May 1983 — the 118th anniversary of ITU's foundation.

Mr Butler was elected Secretary-General of the ITU by its Plenipotentiary Conference, held at Nairobi in October 1982, and took office on 1 January 1983. He has served as Deputy Secretary-General of the Union since 1980 on being elected, after nomination by Australia. He is seconded from TELECOM (Australia).

CHESS AND AMATEUR RADIO INTERNATIONAL — CARI

CARI is a newly formed international club for people wishing to play chess via amateur radio.

The club is organised by Vince K2VJ, PO Box 682, Cologne, New Jersey, USA 08213, who publishes a quarterly newsletter with details on how to set up local or international games.

You can contact Kevin VK3CASM or Craig VK3CRA both QTH or check into our local CARI net on Wednesday night 1000 UTC 3.567 MHz and you will be very welcome whether a beginner or an expert.

COMPUTER PROGRAMME FOR STATION LOG AND QSL CARD PRINTING

This programme was provided by M. Mohan, VE6AZM. It is written in BASIC and, with minor modifications can be used on any computer with a BASIC compiler.

A menu is displayed when the programme is run to allow the following choices to be made:

1. *Display log by callsign (displays all QSOs with given callsign)*
2. *Display log by date (displays all QSOs on a given date)*
3. *Enter a new contact (/ust that)*
4. *Print QSL by a call (prints a QSL for each QSO with that callsign)*
5. *Print QSL by a date (prints a QSL for each QSO on that date)*

To change the programme to suit your situation change VE6AZM to your call in all places where it occurs, except in line 100. Don't forget lines 918 & 926. Do not enter line 1000 on. Change lines 931, 932, 996 to incorporate your details.

The details of changes to be made for different machines are not given here because, to be reliable, access to all of the major machine types would be required.

At least 4 K of RAM would be required for a useful log. If you are very active you will need more. For example 1000 QSOs may require 64 K of RAM.

NATIONAL EMC ADVISORY SERVICE



Tony Tregale VK3QQ
NATIONAL EMC CO-ORDINATOR
38 Wattle Drive, Watson a. Vic 3067

"A WARNING FROM CANADA"

Australian amateurs beware . . . this could happen here! The psychologists behind this Canadian situation could have far-reaching consequences in other areas of electronics and electronic communications. It is very easy for us all to be sold down the river by profit orientated entertainment entrepreneurs and big business.

The ubiquitous presence of electrical and electronic equipment in today's living has benefited mankind immeasurably, but we are paying an ever increasing price for this service, not only in monetary terms but in terms of Electromagnetic Interference. The very use of this equipment is causing ever increasing interference, and in consequence, social and legal problems.

Cable TV interference is not a new kind of interference. We have had it since the first day cable TV systems were built in Canada almost thirty years ago. But it is new for amateur and other radio services beginning the day cable TV system began to use mid-band and super-band frequencies. It is due to leaks in cable TV systems which allow signals in the cable to leak out and interfere with radio systems on the outside. Of course, those same leaks make the cable system susceptible to interference leaking into the cable.

In years gone by whenever amateurs had interference problems, only the complainant (most often a private individual), the amateur and DOC were involved. With a little co-operation these problems were quickly resolved. However, amateurs and amateur clubs involved with cable TV interference problems will have to play an entirely different ball game.

The opponent is a company rather than an individual two upmires with different objectives in mind will do the judging and the corrective measures will be very costly and time-consuming to implement. Amateurs can win if they are prepared to understand the game and take advantage of all the opportunities that it creates.

Cable TV systems are regulated under the Radio Act by the Department of Communications which grants Technical Construction and Operating Certificates, and under the Broadcasting Act by the Canadian Radio-television and Telecommunications Commission which grants licenses. According to the two Acts, the licensee has no authority unless both the Technical Construction and the Operating certificates are valid. Therefore, the Department of Communications has the power to close down a cable system if a case of interference were not resolved. **HOWEVER, DOC WOULD BE VERY RELUCTANT TO DEPRIVE A CITY OF UMPTEEN CHANNELS OF TV.**

This is where we arrive at the psychological situation — "How much chance would the Amateur Service have against a whole city?" The catch 22 is, that once a system, or equipment, of this nature is allowed to get a foot in the door it becomes a creeping disease which is protected by its consumers, while its controllers sit back and relax all the way to the bank . . . We should remember CB which caused the DOC an awful problem, while providing the entrepreneurs with a pot of gold.

There is no easy answer to this "catch penny" situation, however, the Amateur Service can help to ensure that the promoters of such systems and schemes do not sneak through our back door by, each and every member of the Amateur Radio Service, doing his or her best to continually monitor all trends and events in the world of commercial communications and electronics.

To see what opportunities are available for amateurs to get a case of Cable TVI resolved, we should start by familiarising ourselves with both of the authorisation processes.

Proofs of performance are important. They show the DOC that "the system performance is essentially meeting standards of the Department". Broadcast procedure 23 sets out the standards (including the radiation standard) and how they are to be measured. A proof has to be submitted one year after a system commences operation and one year prior to the expiry date of the Certificates. Again, we have a loophole. Once the system has started serving consumers, it's virtually impossible to shut it down. "Remember Channel 0 and 5A?"

It is essential that you know the radiation limits that the Cable Company has to meet and how they are measured. Because leakage in the 2 metre band from a cable system which meets the DOC standard (10 microvolts per metre at three metres from the cable) will result in a receivable signal in modern amateur equipment sixty feet from the cable, one cannot assume that, since a signal is received, the standard is exceeded. Another warning for Australia! . . . Therefore, the leakage from the cable lines must be measured at a number of locations throughout the interference area to confirm that the leakage exceeds the DOC requirements.

It is a time-consuming task but, because DOC inspectors may not have time to do the investigations . . . "Another warning for Australia" . . . there may be no alternative. Be sure the carrier measured comes from the cable and not directly from some distant transmitter. Test equipment (receiver, transmission line and antenna) should be calibrated. You may be pitted against a Cable Company and/or DOC engineer on the matter of measurements and you will want to have a good case technically.

Now, equipped with measurements that prove interference you can go and talk to the cable company to get them to repair the leaks. Some hope, based on USA experience, if they are reluctant, bear in mind that locating and repairing the leak can cost many thousands of dollars, especially if the system is not well maintained.

The Canadian Cable Television Association recognises that leaks result not only in interference to, but also make a cable system susceptible to interference from, other radio services. Leakage is therefore of concern to the Association and its members. The Association has produced a "Radiation Monitoring Handbook" to assist member companies. Included in the handbook is advice on how to monitor a system for radiation leaks, measure radiation and locate leaks. Technical help is also available to the companies from many other sources. Accordingly amateurs should not become involved in any more than helping cable technicians locate leaks.

Amateurs should not overlook another complication. House and apartment building "wiring" when improperly done, can cause terrible interference problems and depending on who owns and maintains the distribution system in the building, may be beyond the control of the cable company.

At the present time, the Australian Department of Communications is attempting to administer the finite electromagnetic spectrum with grossly inadequate mandatory legislation, and an inadequate number of staff to properly supervise the use of one of our most important natural, and extremely vulnerable resources.

This warning from Canada is an illustration of the vulnerability of government control bodies when they are involved with com-

mercial interests and high, often international, finance. It is most important that our legislators understand and cater for, in the Bill, this absolutely disastrous form of "catch 22".

Members of the Amateur Service should, in the interest of the continued well being of our Service, keep a very close watch on this psychological/financial manoeuvring by those in society who are concerned only with profit. Remember, cable TV was used here only to illustrate this potentially disastrous situation. The psychological implications can equally apply in many similar areas - Let us heed the warning from Canada.

Acknowledgements to
TCA MAGAZINE and VE3NR

AR

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NOTICE

DEADLINES FOR NEXT ISSUE

All copy for OCTOBER Magazine must
ARRIVE at Federal Office by the 25th
AUGUST.



COMMERCIAL CHATTER

STEWART ELECTRONICS OPENS NEW STORE

Due to an ever increasing demand and requests for an outlet closer to the city and western suburbs Stewart Electronics has opened a new sales outlet at 437 City Road South Melbourne. The new store will carry the same range as the Huntingdale head-office and will be well supported with daily distribution of stock. Callers are most welcome and full counter/cash sale facilities are available

AR

GFS MOVES QTH

GFS Electronic Imports have moved to new premises at 17 McKeon Road, Mitcham Victoria. (Next door to their old shop)

Due to Greg's ever increasing overseas franchises the previous location was becoming too small. The new store has a larger display area with an ever increasing range of goods

Call in and inspect the new premises. Greg and Alf will make you most welcome

Note Postal address and telephone number remain the same

DICK SMITH OPENS IN TOOWOOMBA

As a convenience to our many customers who live in the Darling Downs area, the important retailing centre of Toowoomba, Queensland, has become the host for the latest Dick Smith Electronics store.

Now Toowoomba's electronic enthusiasts (and enthusiastic beginners as well) will have, at their doorstep, everything from components to kits, home computers, telephone products, Hi-Fi equipment, electronic games etc.

Located at the corner of Ruthven and Bowen Sts, the phone number is (076) 384300 Toowoomba store manager Brian Marney (pictured here) and his specially trained staff are looking forward to serving you



So, why not drop into Dick's new Toowoomba store, have a look around and take advantage of the fantastic specials and direct import prices

Below — GFS Electronics' new show room.



GFS**GFS Electronic Imports**

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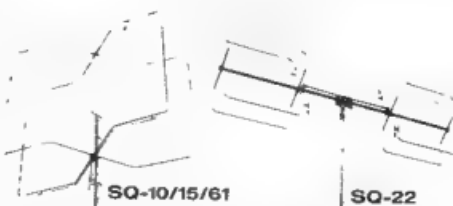
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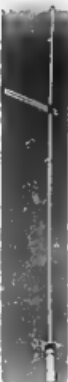
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PERSONALITIES ATTENDING THE MT GAMBIER CONVENTION

Photographs
Gil Sones MGAU



Beven VK5TV



David VK5KK.



Harry VK3XI



Woody VK3AGD



David VK5ZOO



Eric VK5LP.



Ian VK3BUF.

WIN A VHF CONVERTER COMPETITION

GFS Electronic Imports of 17 McKeon Road, Mitcham, Victoria have kindly donated a MFJ VHF Converter for the lucky WIA member whose name is drawn from the correct entries submitted.

The converter allows you to listen to Rural Fire Brigades, VHF Marine & Coastguard and allows you to enjoy all the benefits of your handle-talkie such as scanning, programmability, frequency readout, excellent sensitivity, selectivity, stability, limiting and AM rejection. A great prize
Post your entry today

ANSWER THIS QUESTION

What has twice as many edges as it has sides and two thirds as many corners as it has edges. It also has twenty one markings.

RULES

The contest is open to all members of the WIA, with the exception of all people and their immediate families associated with the production of Amateur Radio. One entry per member, each entry to be hand-written on the back of a standard Australia Post approved small envelope.

Entries must be received no later than the last mail, Friday, 30 September, 1983 and the winning entry will be the first correct answer drawn by the Editor of AR, on the 4th October.

The Editor's decision will be final and no correspondence will be entered into regarding the decision. Results will be published in November AR.

All entries to AR Competition Box 300, Caulfield South, 3162. On the back of the envelope your name, address, callsign and the answer to the problem.

Only entries in the above format will be accepted. All others will be disqualified.



Lionel VK3NM enroute to Mt Gambier with a drowned engine.



Duncan VK3LZ demonstrating ICOM gear at the Convention



Ron VK3BEE.



Don VK5ZOD/NOD presenting the Club Trophy to Greg VK3BGW.



VHF UHF - an expanding world

All times are Universal Co-ordinated Time, indicated as UTC.

Eric Jamieson VK5LP
10 Quinns Road, Forreston SA 5233

AMATEUR BAND BEACONS

FREQ	CALLSIGN	LOCATION
50.005	H44HIR	Honolulu
50.008	J21GY	Mac
50.020	GB3SIX	Anglesey
50.060	KH6EQI	Pearl Harbour
50.075	V56SIX	Hong Kong
51.020	ZL1UHF	Auck and
52.013	P29SIX	New Guinea
52.100	VK0AP	Macquarie Island
52.200	VK8VY	Darwin
52.250	ZL2HP	Palmerston North
52.300	VK6RIV	Perth
52.320	VK6RIT	Carnarvon
52.350	VK6RLU	Kalgurlie
52.370	VK7RST	Hobart
52.420	VK2RSY	Sydney
52.425	VK2RGB	Gunnedah
52.436	VK3RMV	Hamilton
52.440	VK4R11	Townsville
52.470	VK7KNT	Launceston
52.510	ZL2MHF	Mt Clunie
144.400	VK4R11	Mt Mawhullan
144.420	VK2RSY	Sydney
144.465	VK6RTW	Albany
144.475	VK1RIA	Canberra
144.480	VKVKF	Darwin
144.550	VK5RSE	Mt Gambier
144.600	VK6R1I	Carnarvon
145.000	VK6RTV	Perth
147.400	VK2RCW	Sydney
432.410	VK6RTT	Carnarvon
432.420	VK2RSY	Sydney
412.440	VK4RBB	Brabourne
342.450	VK3RMB	Mt Banningong

No changes appear in the beacon list this month.

Last month I mentioned the unusual consistency of VK5RSE on 144.550 and operating from Mount Gambier in that it is always available at this QTH. On the Monday following the SERG Convention at Mount Gambier Peter Becker VK5KBF invited me to inspect the beacon site, so I was duly directed to a building on a small rise at Gencoe, about 23 km northwest of Mount Gambier and there it was! To say I was surprised would be an understatement! The antenna is a horizontal dipole joined to the chimney of the house with an ordinary TV mast about 2 m long and the co-ax goes down the chimney to the equipment cunningly hidden inside. The beacon is beautifully made with all the usual protection circuitry and a few other things besides. The site barely clears the surrounding pine forests but despite all this, it is reliable and serves its purpose as a beacon very well. Any directivity which might exist from the antenna would favour both Adelaide and Melbourne!

SIX METRES

Gill VK3AUI phoned to report that on Saturday 18th June Peter VK0AP at Macquarie

Island worked Stan VK3VD who was at his Allambie establishment in the Gippsland area at 0425. The beacon at VK0AP was received from 0400 to 0500. At the same time ZL TV was noted, also a signal from Chatham Island, so it is apparent some form of enhanced propagation from that south-easterly direction enabled the contact to be made with Peter. Stan was unable to raise any other 6 metre stations either locally or elsewhere.

Graham VK6RO has sent a copy of the May 1983 Japan "Ham Radio" magazine which contains some interesting information. Again my Japanese is not good but I decipher the following. The Hong Kong boys are really getting into the 6 metre act and Steve VS6XMQ reports the following will be on this year: VS6CT, VS6BT, VS6AL, VS6FX, VS6EL, VS6GW, VS6XLE, VS6XLK, VS6XMP, VS6XL4, VS6XMO, VS6XLK, VS6XMT and VS6XMU. They will be using 50.110 for CW and this will be the main calling frequency, 50.200 for SSB and 50.300 for FM.

From the same "Ham Radio" comes advice that 5Z4CS is now QRT. Also some QSL information: A35GW PO Box 46, Nukualofa, Kingdom of Tonga, FK8EM, PO Box 1976, Noumea, New Caledonia, CR9CT, Via KB2XS, Rudolf F Lehnhart PO Box 1150, Princeton, New Jersey, 08540.

The Japanese 6 metre operators continue to work exotic places, and one wonders with the obvious increased level of activity generated by Cycle 21 whether the type of contacts they are having may not continue despite the decline of the cycle, perhaps not as consistent as at the peak, but it is certainly looking good for them, even if not for VK. The report covers the period from March to 24/4/83, and callsigns being worked include all areas of VK, with prominence to VK4 and VK8, ZL1, ZL2 and ZL3, many contacts to New Guinea and other places such as KG6JDX, DU1BN and many others in DU, YC1CHG, H44PT, HS1SD, FK8EM, A35GW, FK1SB, YB0ACB, VS6XMO, FK0ATA, FK8EB, KC6IN, YB1CS, YB1BZ, YB2RSF, HL4XK, YC2DPY, VS6EL, VS6GW, HL1UH, FK8AX, HL5BAS, YC0VM, HL2AIB, ZK2RS, and many of these were worked on more than one occasion. Whether we are working them from VK or not it still indicates there is plenty of interest in 6 metres around the Pacific yet, hopefully it will continue.

THE MOUNT GAMBIER CONVENTION

On the local scene I have been on leave and the gear hasn't been on other than FM in the car so there is little to report. However the car took me to Mount Gambier and the South East Radio Group Annual Convention which was very well supported by both VK5 and VK3. The Committee had obviously done a lot of ground work in preparing for the Convention as a very elaborate programme of events

had been arranged and taxed the ingenuity of the participants. Some new ideas added much interest to the proceedings, plenty of trade support with many of the latest goodies to look at, or buy. A stall with second-hand material for sale was of interest, and of course the famous SERG tee prov'd by the ladies on the Sunday night was a winner as usual. Much improved arrangements for the meals was a credit to the organisers and they were able to handle the very large gathering in record time.

VK5 won the SERG trophy again thanks to the efforts of VK5KK, VK5CK, VK5AVQ, VK5ACE, VK5TV and some others. However the VK3 crews did not do a great deal themselves and managed to carry home quite a few trophies. The winner of the home-brew competition was David VK5KK with a 28 MHz transceiver, all solid state. When questioned as to why a dedicated VHF type like he obviously is, should be fiddling around with 28 MHz equipment David replied with tongue in cheek, that it was useful to supply 28 MHz energy for VHF equipment!

After the Convention I stayed in the area for a few days and met up with Chris VK5MC at Hatherleigh and had another look at his EME equipment, and was able to observe him operating his 144 MHz equipment via the rhombs on two mornings unfortunately this time without a great deal of success although signals were heard from KG6DX well above the noise.

After leaving there a few days were spent with mother-in-law (to satisfy the petticoat government), and then on to Ray VK3ATN, who, I am pleased to report seems to be getting along pretty well after his accident when his tower collapsed in a gale and he tried to ride it to the ground! He is very busy making antennas for a living, but is still very interested in EME and hopes to get there again in the not too distant future. He is already doing some work on his 15.5 m dish which has been lying around for a number of years. Best wishes for a complete recovery Ray.

I noted also that Steve VK5AIM gave himself a birthday present recently and took his new FT290R on holidays to Victoria, and was able to drag himself away from the repeaters long enough to have a few contacts on the machine using SSB! Steve even worked back to home town E. Zabath on 7070 MHz (well!!) using the FT-7114 and 432 from NSW.

Gordon McDonald VK2ZAB has written with some further news of his many VHF exploits during May. He says "Looking at my log I find there is too much in the beyond 200 km category to write about! I have made 106 contacts over 200 km and I know of many others made between other parties. So where do we start?"



North East Radio Group, Greg Williams VK3BGW holds the Club Trophy for group performance by a club, surrounded by members, YLs and YFs.

"I therefore report on contacts which are significant because they are either beyond 400 km or else have some other point of interest.

"1 Contacts, Sydney to Melbourne on 2 metres. Doug VK3UM and I have managed to pass call signs and signal reports on 6 occasions during May. This path is just short of 700 km. Signals are generally S1 but occasionally and briefly go to S2-3, except for meteor pings.

"2 Contacts, Canberra to Melbourne on 2 metres, 460 km. Ralph VK1RK has made contact with Doug VK3UM on numerous occasions. Glen VK1KAA has also worked VK3UM several times. VK1RK also worked VK3ZHP on 27/5.

"3 Sydney to Bendigo, 2 metres, 614 km. I worked VK3XDP on 6/5. Peter was 5/3 here and gave me 5/4.

"4 Other significant contacts on 2 metres. VK2ZAB to VK2YEZ 474 km, 2/5, 11/5, 18/5, 23.5 John is at Griffith VK2ZAB to VK2XDH 356 km, 6/5, 7/5, 21/5, 27/5. Doug is in Armidale and the Channel 5A translator limits his operating time to early mornings and this limits my operating time to weekends. VK2ZAB to VK2DSM, 10/5, 11/5. Bob was portable at Mt Caputa, 368 km. VK2ZAB to VK2ECC 520 km, 13/5, 18/5. Doug is at Yetman. VK2ZAB to VK2ZDY, 474 km, 6/5, 20/5. operator is Dave VK2ZAB to VK2MQ.

474 km, 13/5, 16/5, 17/5, 20/5, 23/5. Graham VK2KAY to VK1VP 11/5, 17/5, to VK1RK on 17/5 and VK1KAA also on 17/5, all Gunnedah to Canberra at 486 km.

"5. On 432 MHz VK2ZAB to VK2KAY 300 km, 1/5, 17/5 and 27/5. VK2ZAB to VK1VP 260 km 5/5 and 21/5. These contacts indicate VK2KAY and VK1VP have good receivers as VK2ZAB is running 10 watts! VK2KAY to VK1VP 486 km, 11/5 and 17/5.

"General and conclusions. Country NSW stations equipped with 70 cm SSB include VK2KAY, VK2XDH (Armidale), VK2ADY (Tamworth) and VK2DOA (Narrabri). The Griffins gang have 70 cm but are repeater bound. Moves are afoot in VK1 to try the path to Melbourne on 70 cm.

"On 2 metres VK3UM has run a CW call several times and has been heard in Sydney by VK2AAS, VK2BKQ, VK2ZRU, VK2ZHT and VK2ZAB. He has been heard in Gunnedah by VK2KAY and in Narrabri by VK2AKU and VK2DOA.

"Brian VK2AKU in Narrabri and Darcy VK2KAY in Gunnedah are running 2 metre skeds to Brisbane and northern VK4. Others in Melbourne are turning their beams north, with VK3ZBZ and VK3XQ coming to mind. Where are the VK7 SSB stations?"

Thanks for a very newsy letter Gordon and you make us quite envious down here! It seems Channel 5A has effectively eliminated

all 2 metre operation from Western Victoria which often started contacts which eventually ended up in Melbourne for those in VK5. We now seem to be almost as isolated as VK6!

As if all the above wasn't enough, another letter has come from Gordon VK2ZAB with some more hot news. "Working near the shack on 5/6 a CQ call came up on 2 metres, turning out to be Garry VK3ZHP, who was 5/3 in Sydney, later rising to 5/5, at 2345 (4/5 UTC time). After establishing contact we both paused to allow other stations listening to call in, but no takers. Tried 70 cm but no joy. Using other means we called in some other stations in both cities and this resulted in several Sydney to Melbourne contacts, viz. VK2ZAB to VK3ZHP, VK3BKF, VK3UM, VK2ZRU to VK3ZHP, VK3UM, VK2ZHT to VK3ZHP, VK3BKF.

"Canberra stations VK1RK, VK1KAA and VK1ZQR also worked the Melbourne boys. I also had a scratchy contact with Peter VK3ZDP in Bendigo. Another station with a call sign which appeared to end in JJ was also heard in Sydney. All so strange, a few weeks ago it had never been done before, now it's becoming commonplace!"

Well, it's always been said you have to be in it to win it, and it would appear the general overall vigilance of some stations is paying off, and others are reaping the side benefits! Maybe it will be a time soon for Sydney and VK5 to make it again, it certainly is quite a few

years since I last worked into Sydney on 2 metres but would certainly like to do so again. Have 160 watts to a pair of 13 element yagis at 24 m and a 35K97 masthead pre-amp for starters, but the QTH is rather poor, but a ways willing to try

THE LEAST SUCCESSFUL VET

A though not strictly amateur radio I was quite tickled by the following in the June 1983 "Propogator" of the Illawarra Amateur Radio Socety

"In the course of his duties in August 1977, a Dutch veterinary surgeon was required to treat an ailing cow. To investigate its internal gases he inserted a tube into that end of the animal not capable of facial expression and struck a match.

"The jet of flame set fire first to some bales of hay and then to the whole farm causing damage estimated at \$90,000. The vet was later fined \$280 for starting a fire in a manner surprising to the magistrate! The cow escaped with shock — from the Book of Heroic Failures.

VK2AMW MOONBOUNCE REPORT

"Lyle VK2ALU continues to keep us informed on the progress of the re-installation of the Depto EME equipment, shifted some years ago from its former location where it was subject to damage from vandals. Currently Lyle reports work is proceeding with the painting of shelving, and Jim VK2DLJ is given the material and working drawings for making up the main part of the dual mode feed horn for 1296 MHz. The low level driver stage for the transmitter is now complete and is giving 2 watts output from 400 milliwatts input. When installed in the drive chain, this will provide more than adequate drive for the power amplifier to give 120 watts output. Most of the mechanical work is now completed on 2 receiving pre-amplifiers of the DL7YC design. From The Propogator."

OTHER NEWS

Steve VK5AIM provides me with info from "The Short Wave Magazine" published in the UK. Included this time is a note on 8 metres that Paul G4LJE has set out to work the other thirty nine stations in the UK who have been awarded a QSL licence, and so far has found thirteen of them. It didn't take them long to learn the art of crossband contacts to 2 metres but Paul does things a little differently from most in that on 27/2 he worked DJ5MS 6 m to 2 m crossband meteor scatter! That's playing it hard. Another station OK1OA has built a 6 metre converter and using a dipole taped to a window completed a crossband MS QSO!

This other news section is light on this time as I have been away, hopefully there will be something to report on openings which often occur during June/July most years, next month

In the meantime, closing with the thought for the month "Speaking without thinking is like shooting without aiming" 73 The Voice in the Hills

CLUB CORNER

MOORABBIN AND DISTRICT RADIO CLUB

RULES FOR THE MIDWINTER FIELD DAY

Operation 0100 to 0600 UTC on 7th August 1983.

Any authorised amateur band above 52 MHz and for section B the 10 metre band

Any authorised mode of transmission may be used

All stations must operate in the terms of their licence

Portable stations must not use public or private mains supply

Portable stations must at least be 2 km from their home QTH

Any station may be worked twice during the contest providing that two hours elapsed from the first contact.

Net frequencies or repeaters are not to be used for scoring purposes.

No cross band operation is permitted for scoring purposes

Scoring portable to portable

Section "A" VHF

4 points per km for contacts up to 500 km on 52 MHz

1 point per km for contacts above 500 km on 52 MHz

4 points per km for contacts on 144 MHz

12 points per km for contacts on 432 MHz

16 points per km for contacts on 576 MHz

24 points per km for contacts on 1296 MHz

Section "B" on 10 Metres

2 points per contact for stations in your call area on 10 metres

4 points per contact for stations outside your call area on 10 metres

Points for portable to home stations are half the above points

Any contact with the official station of the Club VK3APC will count as double points for that contact!

Entries will be accepted from any portable station providing that only one operator operates that station at any one time

Entries are to be in the form of a log extract with all points calculated and totalled and be posted to the Contest Officer, Moorabbin and District Radio Club, PO Box 88, East Bentleigh, 3165 to arrive no later than four weeks after the contest.

The winner of each section will receive an Honorary Membership Certificate of the club and twelve months subscription of the Club Magazine APC

AR

a wide variety of communications technology displayed by emergency services, electronics companies and the army

VK3WCY will be on HF and VHF from 0930 to 1630 UTC on 3 September from the Expo

but this special callsign will be on most bands around the clock from 3 August

The Expo includes foxhunts RTTY and ATV demonstrations, a homebrew competition, kit-building and JOTA display by the Scout Association and a host of trade displays

Box Hill Electric Supply Authority will test any household appliance for safety

For the keen person a pentathlon of competitions has been arranged with the best aggregate score being the winner

The events are: Call sign recognisition from a taperecorder dogpile, Morse code at nominal speed but with an increasing level of QRM, time trial — tune and match an antenna, guessing the bands of a row of helical whips and the final competition is to be decided

The Expo is for both the communications enthusiast and the general public — make sure you don't miss it

FOR FURTHER INFORMATION CONTACT:
Jim Linton. Ph: (03) 232 3534.

INSIGNIAS



Car Stickers

—50¢



Lapel Stick Pins

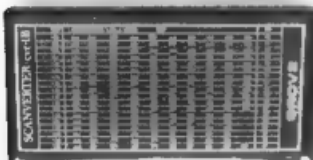
Metal Car Badges



Prices are available from your division or write to Magpubs, Box 300, Caulfield South, Vic 3162

Help!! Intruder Watch

AR SHOWCASE



NEW ACCESSORIES FOR JIL SX-200 SCANNING RECEIVER

GFS Electronics recently announced the release of a number of new accessories to suit the JIL SX-200 Scanning receiver. All four are designed to further enhance the already high performance of the scanner which is the only one of its type designed to cover 26 to 88 MHz, 108 to 180 MHz and 380 to 514 MHz AM and FM.

The first, known as the Model CVR-1B Scanconverter allows the SX-200 to cover 216 to 580 MHz. It simply plugs in series with the SX-200's external antenna lead. After adding 12 volts DC the SX-200 has full frequency coverage from 26 MHz to 514 MHz with no gaps except for the 88 to 108 MHz FM Broadcast band. The range 216 to 380 MHz encompasses a number of major frequencies as well as frequencies used by the Space Shuttle crew for direct communication to tracking stations.

The Model CVR-2 Globescan shortwave converter turns the SX-200 into a broadcast and shortwave receiver. It provides coverage from 550 kHz to 26 MHz enabling the user to receive all normal broadcast stations as well as thousands of overseas signals from shortwave stations. Like the CVR-1B it simply plugs in series with the external antenna lead of the SX-200. Priced at \$199 and \$189 respectively the CVR-1B and CVR-2 turn the SX-200 into a full coverage programmable receiver from 550 kHz through to 514 MHz with the exception of 88 to 108 MHz.

Also available and designed to increase the JIL SX-200's facilities, are two user assembled and installed kits.

The A4-AM kit allows the SX-200 to automatically select the AM mode whenever it receives a 10.7 MHz or 27 MHz Manne/CB frequency. The facility is also manually overridable so that the FM mode can be used in either of these bands, if required. The EXP-32 memory expander kit provides the SX-200 with an additional 16 memory channels. With this kit installed a total of 32 memories are available and may be selected in two separate banks of 16 or the entire 32.

Prices are \$32 and \$53 for the A4-AM and

EXP-32 respectively. For full details of all four products contact the suppliers, GFS Electronic Imports, 15 McKeon Road, Mitcham, Victoria 3132. Phone (03) 873 3939, Telex 38053 GFS

Electronic Imports, 17 McKeon Road, Mitcham, Victoria 3132 (PO Box 97 Mitcham). Phone (03) 873 3939. AB



NEW VIDEO ENHANCER/STABILISER

The MFJ-1421 (PAL) is a combination Image Enhancer, Stabiliser and Distribution Amplifier especially designed for the PAL TV System.

It is unique in a number of areas including its built-in Noise Cancel Control. This control overcomes the problem of increased picture noise as enhancement is increased, a problem which plagues most other image enhancers available here.

It also features a built-in Sync Stabiliser for improving video with poor sync, a video gain control which is particularly useful when using the MFJ-1421 (PAL) Distribution Amplifier Section. Also provided is switching for direct bypass of the unit.

Price of the MFJ-1421 (PAL) is \$224 plus freight. For further information contact GFS

NEW HIGH GAIN DIRECTIONAL ANTENNAS FOR SCANNING RECEIVERS

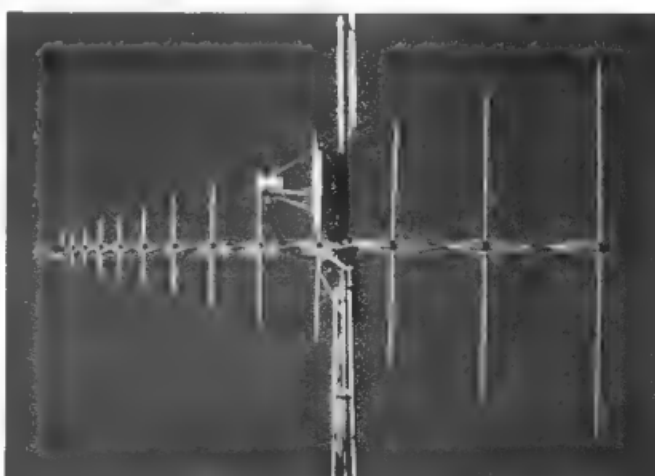
GFS Electronic Imports recently announced the release of two VHF/UHF antennas. They are high gain broad band directional types designed for use in a wide variety of VHF/UHF applications, particularly suited for scanning receiver use, and provide excellent performance in fringe areas when compared with a standard d' scone.

Known as the LOG-S and LOG-SP the new antennas are of the log periodic type. The Model LOG-S has nine elements with an average gain of 9 dBi and a bandwidth of 100 to 520 MHz. Boom length is 102 metres. The LOG-SP has a bandwidth of 65 to 520 MHz, 13 elements and an average gain of 11.5 dBi with a boom length of 3.07 metres.

Both antennas are also quite suited to transmission applications over their designed bandwidth. Maximum input power handling is 200 watts.

Price of the LOG-S is \$88 plus \$10 freight and the LOG-SP is \$125 plus \$10 freight.

For further information contact GFS Electronic Imports, 15 McKeon Road, Mitcham, Victoria 3132. Phone (03) 873 3939. AB



HERE'S RTTY!

Bruce Hannaford, VK5XI
57 Haydon Road, Elizabeth Grove, SA 5112

RTTY OPERATING PROCEDURES

Those who have just obtained RTTY gear are well advised to do a lot of RTTY printing (listening) before going on air. Also it is a good idea to keep off the DX bands until you have got some idea of good operating procedure. One of the first considerations in good RTTY operating is to remember the other fellow's equipment may not be the same as yours and consequently you should as far as possible operate in a way that will suit any normal equipment.



If you use a communications computer don't forget many others are using mechanical systems and although your operating procedure may be acceptable to other computer operators it may well be most annoying to those using mechanical systems. Those using mechanical systems should remember computer line lengths are often not the same as theirs, usually only about half their length so anything set out in columns or any mechanical system RTTY pictures will usually be meaningless on a computer screen.

Both computer and mechanical system operators should realise that although the letters of the alphabet and figures are standardised many of the other miscellaneous signs seen on their keyboards are not standardised and may not print out at the other end in the way you sent them. In addition to letters and figures the following miscellaneous signs are also normally standardised - full stop, comma, question mark, hyphen-brackets on and off (/), oblique stroke / and colon :. These will usually be received as you sent them. There are many other signs on your keyboard but be cautious about using them when you don't know what equipment is being used at the other end. Computer operators should also remember some of the signs on their keyboard are only useful for ASCII and do not operate on Baudot RTTY.

An example of the miscellaneous signs problem is as follows. I often work a friend who uses a Teletreader computer and if I am using my Siemens mechanical system in order for him to receive a dollar sign on his screen I must send a % sign from my keyboard and in order to print a dollar sign on my paper he needs to send a @ sign from his keyboard. Of course while we are understanding each other perfectly others printing us may well be getting something different again and wondering what is going on. When you don't know what the other fellow is using, better to spell out dollars etc to avoid confusion.

In order to understand the reasons for some RTTY operating procedures I will outline some contrasting details of mechanical and computer systems. In a mechanical system

the printing is on paper (often called "hard copy") and with the computer it is shown on a screen (often called "glass copy"). In reception the mechanical system must have proper carriage return (CR) and line feed (LF) signals sent to it in order to prevent overprinting. Overprinting meaning the same paper is printed on more than once and in so doing all the information thus combined is made unreadable. However signals received on a computer system will not overprint as when a display line is completed the computer automatically goes to the next line not needing any CR or LF signals to do so. Two computer operators could happily work each other all day without sending a single CR or LF signal but any mechanical system operator trying to copy them would curse them for doing so. Mechanical systems will be around for many years to come and computer operators should be considerate of those using such systems.

Most computer systems automatically send a CR and LF signal at intervals to suit mechanical copying systems and this interval called "line length" is normally adjustable by the computer operator. Most mechanical systems have a line length of about seventy columns that is the total of printed characters and the word spaces between them, total seventy across the width of the page. As line lengths differ with different makes of machines it is best to stick to a short line length and sixty three has been found a good number of columns to use. With mechanical systems the operators should likewise remember that the line length of their machine may be greater than some other machines and not extend their lines right to the right hand side of the paper, once again sixty three is a good number of columns and this does not waste much paper. With computer systems there is often a switch where the operator in reception can switch off CR LF as this often wastes space on the screen and is unnecessary with the computer starting new lines automatically.

The following is a guide for normal practice in RTTY operating

Baudot speed should be set at 45.45. Shift should be set at 170 Hz.

Using FSK on HF bands shift polarity should be such that the highest RF frequency is Mark and the lowest is Space. When using a SSB transceiver with audio generated FSK this would mean using LSB on all HF bands.

Using AFSK on VHF/UHF bands the tone frequencies should be Mark 2125 and Space 2295 Hz.

Your licence allows you to use either Baudot or ASCII codes but as normal mechanical systems can't print ASCII, computer operators are advised to normally stick to Baudot.

Normal operating procedures such as for phone or CW are also used on RTTY. You call CQ etc and use callsigns in exactly the same way except for a few additional points I now mention. As RTTY requires more exact tuning than CW or SSB it is normal practice to give a few seconds of tuning up signal at the beginning of each transmission. This is usually a string of RY letters repeated for as long as necessary. RY contains all the possible combinations of Mark and Space for each of the five Baudot code positions thus being a good test signal to tune up on.

Another thing needed for mechanical RTTY is to start each transmission with a CR, LF and letters (LTRS) signal. This makes sure the receiving machine starts at the left of the page printing on a new line and printing letters. The receiving machine may for example have been printing figures and have stopped in the middle of a line. If you now send a full line without CR LF and LTRS this machine would print a string of figures and miscellaneous signs for the remaining half line and then overprint on the last printing position until you send a CR LF and even then if you don't send LTRS it will remain printing FIGS until you do send a LTRS signal. In other words all your efforts are wasted because you failed to send CR LF and LTRS at the beginning. It is also good practice to use CR LF and LTRS at the end of any transmission thus leaving the receiving machine ready for the next call or message. Additionally many operators

adopt the practice of sending a LTRS signal at the beginning of each new "hard copy" line in case the receiving machine has due to some fault faded out or QRM signal accidentally gone into FIGS during the last line. In all this we are assuming the messages are in letters as if it were in figures the reverse procedure would be used.

The following are some practical examples of calls CR LF LTRS RYRYRYRYRYRYRYRYRYRYRYRYRYRYRY CQ CQ CQ CQ CQ CQ CQ CQ DE VK5XYZ VK5XYZ VK5XYZ AR K Of course CR LF and LTRS only stand for pressing the right key of that name in each case but the remainder is typed out exactly as it would be sent CR LF LTRS RYRYRYRYRYRYRYRYRYRYRYRYRYVK2ABC VK2ABC VK2ABC DE VK5XYZ VK5XYZ VK5XYZ AR K or if you prefer KN instead of K.

Some would argue that CR LF and LTRS should also be sent at the end of each transmission and this is good practice with long transmissions but in the above case as this will probably be repeated several times before a contact is made it is in my opinion hardly necessary to repeat CR LF and LTRS at the end of each short transmission as the beginning of the next one will do that anyhow. If you are breaking into an existing QSO do this at the end of a transmission just send your callsign two or three times no RY CR LF or LTRS at this time and make it very brief in case you are doing this. Additionally it is very important to net exactly with the last transmission that you are so owing so you will be printed with no returning. In the above examples the number of RY's signals have been reduced somewhat of course the number used depends on the band conditions etc and if conditions are poor more would be sent than if conditions are good. Also once contact has been made it may be unnecessary to send RY signals at all. Normal amateur abbreviations are also used in RTTY, however only use the well known ones unless you know the person receiving them well.

In the above you will note no mention of CW or phone identification signals. It used to be mandatory to use a additional identification but it is no longer obligatory to do so. However I consider it is a good idea to use CW or phone IDs. There seems to be some deliberate amateur QRM on your signals. As it is necessary to put in your callsign once every ten minutes, using a callsign at the beginning and end of every short transmission is a waste of time and quite unnecessary. In such cases it is possible to omit callsigns completely for ten minutes once communication has been established but I usually prefer to use them either at the beginning or the end of all my short transmissions.

When working with a group it is not necessary to send a callsign of every station in the group each time you make a transmission. One practice is to only use the callsign of the next station in line to transmit your own callsign at the beginning and end of your transmission. I prefer to use the callsign of the station preceding me at the beginning of my transmission and the callsign of the station to follow me at the end of my transmission. It seems to me you should acknowledge the fact that you have heard the station preceding you hand it over to you as you are in effect answering his calling you in

Of course there are as many procedures as there are operators but I trust this short explanation of RTTY procedures will start any new operator on the right track.

WIA 1983 FEDERAL CONVENTION

I had hoped that the Convention held over the ANZAC weekend would officially recommend RTTY frequencies in HF bands but this was not to be. This matter was discussed and this discussion will continue until and during the next Federal Convention to be held in 1984. Certain guidelines have been laid down for consideration and these matters will be brought up at the 1984 Convention. I suggest that all RTTY Clubs and concerned RTTY operators should make sure their thoughts on these matters reach the Federal Technical Advisory Committee (FTAC) in plenty of time to be considered before the next Convention. Write to FTAC, PO Box 300, Caulfield South, Victoria 3162.

I note in the June AR VK4 Notes that their Radio Club Workshop 1983 have proposed certain RTTY Calling Frequencies in the HF bands. These are generally good recommendations, however I do question the term "Calling Frequencies" referring to a band of frequencies. To me a calling frequency is normally a single frequency where you establish communication and then move elsewhere to continue the contact. However, as the recommendation is generally quite good I believe it would be a good idea for all other states to accept it at least until the WIA proclaim some RTTY frequencies.

NEW RTTY CLUBS

I would like to welcome two new RTTY Clubs formed or being formed, one in Tasmania and one in the Northern Territory. To contact the VK7 Group listen for VKs-7MM Martin, 7W2 Geoff, 7WJ Jack, 7AX Tony, 7DP Don, 7AH Tony and 7WP Ross.

To contact the NT Group listen for VKs-8ZMW Bill, 8HA Henry, 8CAW Karl, 8KRW Bob, 8DI Barry and 8FT Frank. By the time this list is published no doubt there will be other calls to add to this list. All the very best to these clubs and I trust members will find their Club both helpful and enjoyable.

BUILDING A KIT

As I am often getting enquiries concerning where to get RTTY Kits for building modulators and demodulators etc I intend from time to time to supply information on such kits. The kits described this month come from The Australian National Amateur Radio Tele-printer Society (ANARTS) and the description is from their Newsletter AREWISE. Space does not permit giving details of all their kits so only a few will be mentioned this time.

ETI-730 DEMODULATOR — This unit is a reasonable performance demodulator of audio frequency shift keyed signals. The demodulator drives a 40-60 milliamp loop. The demodulator uses a hard limiter stage, low 'Q' active filter discriminator which is adjustable, two stage low pass filter, automatic threshold correction stage, AC comparator, logic driver and keyer driver. The project is a very basic demodulator. The constructor should also look at the series of ETI articles which, when matched together, form a complete system. Input high

impedance, 1-10 volts. Baud rate 45 to 75 baud. Frequency shift 2000-3000 Hz, adjustable. Outputs — logic, printer and loop activity (LED ID) drivers. Components — IC's 6, TR. 2, Resistors 34, Caps 17. Auto start ETI May-80. Input stage and Uart ETI March-80.

ETI-731 MODULATOR — This unit is a phase coherent tone generator, sine wave AFSK, mark and space tone signal generator. Mark and space tones are adjustable. The circuit is used with the ETI-731 Demodulator. The tone generator has three adjustable level outputs. The circuit is of the Twin T Oscillator design. Input — TTL, mark strappable high or low. Output 0-5 volts. Frequency Adjustment two Pots mark and space. Components IC's 2, TR 5, Diodes 1, Resistors 28 and Caps. 9.

I don't have space to describe it now but another very popular demodulator kit the DT 600 is also available, it is more expensive than the ETI-730 but in my opinion well worth the extra money. For these kits write to ANARTS, PO Box 880, Crows Nest, NSW 2065.

I would also like to hear from any others that supply kits. Please send me details in the form of a brief description that will be suitable for publication.

RD CONTEST

I have received some support in my efforts to stir up RTTY operators' interest in the 1983 RD Contest, and I have now received a letter from the chairman of FTAC re RTTY calling frequencies to be used in this contest. These frequencies are those mentioned in the VK4 notes on page 58 of the June issue of AR.

The letter refers to these as provisional RTTY calling frequencies (I assume a final decision will be made at the next WIA Federal Convention). Where these frequencies fall in a phone band it is advised that most likely the top third or thereabouts of the exclusive narrow band segment would be the safest area in which to operate.

73 from Bruce VK5XI.

AM

RADIO AMATEUR OLD TIMERS CLUB



Members of the RAOTC are reminded that the 7 MHz QSO Party will be held in conjunction with the New Zealand Old Timers Club on Monday the 8th August 1983 from 0800 to 1100 UTC.

Rules for this party can be found in Amateur Radio, February issue (page 20).

AR



AWARDS

Mike Bazely, VK6HD
FEDERAL AWARDS MANAGER
8 James Road, Kalamunda, WA 6076

Reading through amateur journals, DX newsheets and listening to on air chatter, many operators are expressing the opinion that Spratly Island should be deleted from the DXCC countries list. My initial comment is, why Spratly Island? Don't get me wrong, I am with the rest of the amateur population who mourn the loss of life during the recent DXpedition to Spratly, but to me the question still remains. It seems ludicrous that we can talk about the deletion of Spratly Island and at the same time talk about the inclusion of Peter the First Island. (If you are not sure of the location it is approximately 68° S and 90° W). I would suggest the dangers in reaching this location would be great and if it becomes a new DXCC country it will not be long before someone tries to put it on the air.

There are two possible viewpoints. Firstly, do we recognise that in man there is a natural desire to attempt the seemingly impossible? (No-one said we should stop trying to climb Everest or conquer Space). Alternatively we can take the second course and only recognise, as DXCC countries, those areas that are regularly inhabited. If we are going to change the rules, let's try and anticipate trouble and be wise before the event instead of after. For myself I do not wish someone to put his life at risk so I may advance my DXCC total by one.

DXCC Countries

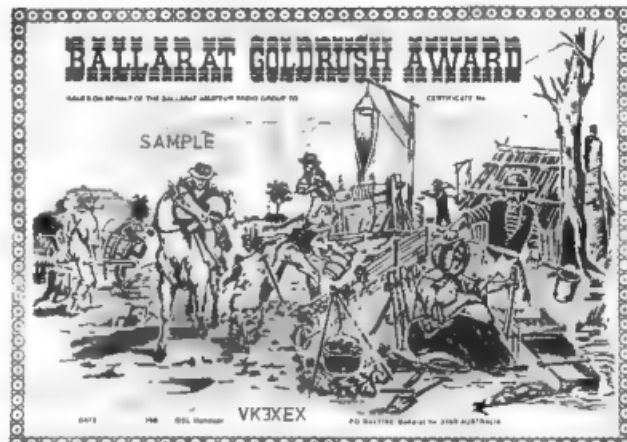
Another XZ5A type operation is in the offing. It has been reported that a group of JAs are trying to get permission to operate in a part of Kampuchea that is held by the Khmer People's National Liberation Front. It is not known what callsign would be issued and if this operation would count as XU. The problem is that most countries, ours included, do not recognise the present Vietnamese controlled government of Kampuchea.

Further, it is not certain whether they recognise the KPNLF, so once again we have a DXCC problem. Will it count or not? In line with the amended rules (see July AR) it looks as if this one could also suffer the same fate as XZ5A.

Whilst on the subject of DXCC, there is some doubt, whether DJ5RT/T18 had a legitimate licence particularly as an HB9 operator was issued with the call TT8AD. At the present time I have been accepting this operation with the proviso, if it subsequently turns out to be an unlicensed operation, credits already given will be deleted. My advice is to work TT8AD while you can. (He is very QRV at weekends on 21 MHz CW)

BARG AND WZVD AWARDS

Maurie, VK3KEX, has supplied an update on awards that are available from the Ballarat Amateur Radio Group and the Western Zone Victorian Division



Contact ten Ballarat stations for this award. Cost \$2.00

WIRELESS INSTITUTE of AUSTRALIA VICTORIAN DIVISION — WESTERN ZONE WESTERN DISTRICT AWARD



Contact ten Western District stations (Ballarat, Horsham, Warrnambool, Port Fairy, Stawell, Ararat and Districts) \$2.00

We hereby award to you dear **SAMPLE**

XVI. 91

- Be grateful, regardless of what happens when you're driving, move your hands and legs, alone or in bed, while the bands are on.
- For the elementary, once you've completed treatment, the next 'T' is 'T' and the next patient and the climbing into neighbours is an absolute 'it'.
- For spotting the weird notes and 1000s of things that you've never seen before, which was equivalent to 'to your home environment'.
- For having a blind eye to an innumerable of assets, spare parts and things that were in hand ready to be used.
- For going into every workshop that was there, colour 'T' or parts, where the cars were more ergonomics needed for repairing parts or a new replacement, after the use of these down at the garage.
- For not plumbing, too much when we'd have to move from the carpark or find 'box' rather than the car, which was a 'T'.



THE
DX WIDOWS AWARD FIRST CLASS

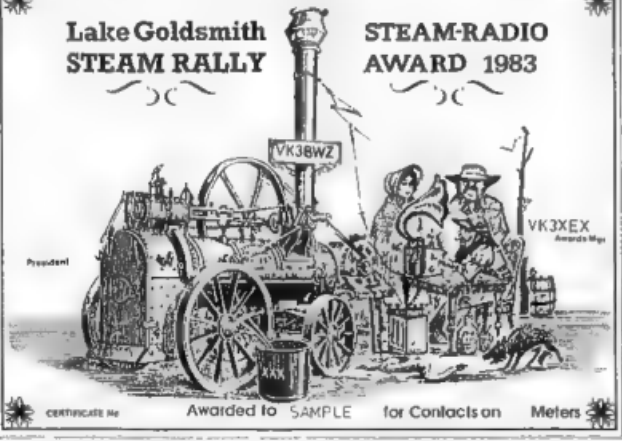
From the world-wide brotherhood of Radio Amateurs with many fax

Send YI or XYI's name and your callsign with \$2.00

W.I.A. WESTERN ZONE, Vic. Div.

Lake Goldsmith STEAM RALLY

**STEAM-RADIO
AWARD 1983**



Refer April AR, p 54 for details of this award.

The current awards are:

the Golden Shores Gold Rush Award

DX Widows Award

Western Districts Award

Lake Goldsmith Rally Award
The Begonia Award is now no longer available. All the above awards may be obtained from VK3EX, Maune Batt, RSD, Rokewood Junction, Victoria 3351.

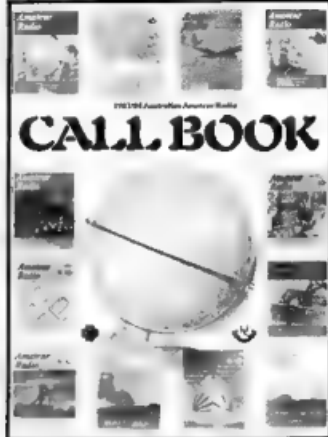
INFORMATION REQUIRED

If your award has not been listed during the past two years and you would like to have some publicity, drop a line to me with all the details.

Many Thanks.
73 es DX, Mike VK6HD

六四

AMATEUR RADIO, August 1981



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AMSSAT AUSTRALIA

Colin Hurst VK5HI

8 Arndell Road Salisbury Park SA 5109

NATIONAL CO-ORDINATOR

Graham Ratcliff VK5AGR

INFORMATION NETS

AMSSAT AUSTRALIA

Control VK5AGR

Amateur Check-in 0945 UTC Sunday
Bulletin Commences 1000 UTC
Winter 3.680 MHz Summer 7.064 MHz

AMSSAT PACIFIC

Control JA1ANG
1100 UTC Sunday
14.035 MHz

AMSSAT SW PACIFIC

Control W6CG
2200 UTC Saturday
28.880 MHz

Participating stations and listeners are able to obtain basic orbital data including Keplerian elements from the AMSSAT Australia net. This information is also included in some WIA Divisional Broadcasts.

ACKNOWLEDGEMENTS

Contributions this month have been received from Bob VK3ZBB (ups and downs) and Gary VK5ZK (JAS-1). In recent weeks the University of Surrey team, responsible for the ongoing operations of OSCAR 9, have perfected a new bootstrap loader to ensure error free loading of data sourced from the ground station into the onboard spacecraft computers. Consequently the UOSAT control centre is now able to load a much larger weekly bulletin (14.5 kilobyte maximum) for the dissemination of amateur satellite news. These bulletins in recent months have become the major source of news for satellite users in Australia as the traditional HF links, that have in the past provided the information, have become very unreliable due to diminishing sun spot activity. The bulletin is generally available along with the telemetry and digi-talker experiment on Friday, Saturday and Sunday. Transmission is on 145.825 using 1200 baud ASCII (1 start + 7 data + even parity + 3 stop bits) with 1200 Hz and 2400 Hz tones (Kansas City Standard). In view of their accuracy and conciseness I have included, direct from the latest bulletins, the most topical and pertinent items. Our thanks to the UOS-UOSAT team.

AMSSAT OSCAR 10 LAUNCHED

The latest Amateur Radio Communications Spacecraft, OSCAR-10, was launched successfully on board an ESA Ariane Rocket at 11.59.03 UTC from Kourou, French Guiana

on Thursday 16 June. The spacecraft has been placed in a geosynchronous transfer orbit prior to motor firing to take it to a highly elliptic 63 degree inclination orbit due to take place shortly. The spacecraft carries two transponders (435 MHz to 145 MHz and 1268 to 436 MHz) and four general and engineering beacons (145.810 EB 145.987 GB 436.04 EB 436.02 MHz). The 145 MHz beacons will be operated intermittently whilst initial power budget tests are performed. The transponders will not be available for general use until the spacecraft has been fully commissioned in some four to six weeks time.

Congratulations to AMSSAT and ESA on a perfect launch.

OPERATIONAL STATUS OF OSCAR 10

The 145.810 MHz general beacon on board OSCAR 10 was activated some 2.5 hours after launch and telemetry data has been received by many stations. Preliminary analysis has indicated the spacecraft spin axis to be aligned towards the sun and the corresponding low battery charge rate will mean that the beacons will only be activated for short periods until the spin axis has been re-aligned. The 145.810 MHz GB has been transmitting CW and PSK telemetry.

Information now to hand states that the firing of the kick motor originally scheduled for orbit #3 has now been postponed to orbit #50. This delay is to allow realignment of the spacecraft's attitude to ensure that the required orbital parameters are achieved.

OSCAR 10 GENERAL BEACON CW FORMAT

The following format is utilised for the CW telemetry of the general beacon:

HI HI AMSSAT OSCAR 10 AT *** UTC
orbit *** MA *** 256 TLM UBAT *** V
TBAT *** C IARRAY ** A SA ** DG SPIN
** RPM satellite status. (Herein is contained the bulletin concluding with) AMSSAT
OSCAR 10 HI HI

The figures shown as ** are inserted by the onboard computer and are real time values at the time the bulletin is transmitted. UBAT is the primary battery TBAT is its temperature. IARRAY is the solar panel current. SA is the sun angle referenced to the spin axis. SPIN is the spin rate about the Z axis. The MA value following the orbit number is the mean anomaly and is referenced to 256, eg a value of 128 indicates it is at apogee and a zero value is the perigee.

OSCAR 10 PRELIMINARY ORBITAL ELEMENTS

EPOCH TIME 83.168 05000000

Fri June 17 01 12 00 1983 UTC

ELEMENT SET 1

INCLINATION 8.6080 deg

RA OF NODE 249 1370 deg
ECCENTRICITY 0.7290751
ARG OF PERIGEE 178.3420 deg
MEAN ANOMALY 86.8220 deg
MEAN MOTION 2.29579060 rev/day
DECAY RATE 0.0023431 rev/day * 2
EPOCH REV 1
SEMI MAJOR AXIS 24277 706 km
ANOM PERIOD 627.234905 min
APOGEE 35599 832 km
PERIGEE 199 290 km
BEACON 145.8100 MHz

UOSAT OSCAR 8 OPERATIONAL STATUS: JUNE 17

The spacecraft remains stable in a flat (end over end) spin with a decreased +Y/-Y facet temperature gradient of around 55C. Further experiments with the boom and scientific magnetometer have confirmed that the boom has been straightened and the tip mass re-oriented successfully to within 15 degrees of the spacecraft Z-axis. The tip mass has been retracted to the top face of the spacecraft. The magnetometer data has remained stable and will facilitate navigation and future attitude manoeuvres. Assuming that no significant changes occur to the tip mass no further boom experiments are scheduled.

OSCAR 8 STATUS (7 JUNE 83)

Following the OSCAR 8 battery charge problems that have occurred in recent weeks the following message has been received from W9KDR . . . "Do not attempt communication through the OSCAR 8 transponders during this low voltage emergency. Presently OSCAR 8 is in Mode A and command stations have been instructed to return to Mode D. (recharge) when telemetry tests are complete. Telemetry received in Mode A indicates the battery voltage has dropped to a point that has caused the telemetry to 'hangup'. The present frame of 180.252.324.496.568.696, even after several days of recharge, indicates that the battery is not charging. Observations so far indicate that OSCAR 8 is following a similar battery problem that OSCAR 7 suffered. It is quite possible that any future operation of OSCAR 8 will be during times that the spacecraft is in sunlight. Presently we are in a minimum sunlight period which complicates matters even more. REMEMBER — No operation until further notice. 73 Bernie W9KDR "

JAPANESE AMATEUR SATELLITE (JAS-1)

On a recent trip to Japan, Gary VK5ZK visited JARL Headquarters Through his interpreter Gary expressed an interest in satellites, and was subsequently introduced to the presumed co-ordinator for the JAS-1

project. Unfortunately, Gary misplaced the persons name and call sign; however he did come away with two excellent publications in Japanese and a specification broadsheet in English.

The proposed specifications are:

1.1 Launch
 Date: Early 1986
 Vehicle: H-1 Test Rocket
 Agency: National Space Development Agency of Japan
 Site: Tanegashima, Japan

1.2 Orbital Parameters
 General designation: Medium altitude, circular orbit
 Period: 120 minutes
 Altitude: 1500 km
 Inclination: 50 degrees
 Access distance: Average 6000 km

1.3 Tracking, Telemetry and Command
 Tracking: JARL and world-wide amateur stations
 Command: JARL and specific world-wide amateur stations

1.4 Satellite
 Weight: 50 kg
 Dimensions: 400 mm x 400 mm x 300 mm (heights), hexahedron
 Communication: J-mode

(1) Analog system
 Frequencies allocation:
 Up-link: 145.9-146 MHz
 Down-link: 435.9-435.8 MHz
 Output power: 2 W (PEP);

(2) Digital system
 Frequency: 435.7 MHz
 Modulation: FSK 1200 Baud
 Memory: 1 M Byte
 Output power: 1 W (carrier power)

OSCAR 9 FORMULAE UPDATE

TELEMETRY SENSOR ALLOCATION

UPDATE: 26 Apr 1983

CHANNEL	PARAMETER	CAL EQUATION
00	Secondary S/C Computer (F100L)	1.2N MA (0 125A <1 1A)
01	Solar Array Current +X	200 + 1 12N MA
02	Battery Half Voltage	N/100*(1.01)
03	Radiation Detector A O/P	40N*(1.04) Counts/S
04	Radiation Detector B O/P	40N*(1.04) Counts/S
05	Magnetometer Expt HY-Coarse	Int(NYC/63.5+0.689)*8054-FY
06	Magnetometer Expt HX Coarse	Int(NXC/63.5+0.689)*8103-FX
07	Magnetometer Expt HZ Coarse	-Int(NZC/63.5+0.689)*8009-FZ
08	Battery Pack-A Temperature	(474-N/5)*(1.01) degrees C
09	Spacecraft Facet Temperature +X	(474-N/5)*(1.01) degrees C
10	Visual Display Expt CCD Current	1.2*(N-30) MA (0 15A <1 1A)
11	Solar Array Current -Y	200 + 1 12N MA
12	2.4 GHz Beacon Expt Power O/P	(N-145)*0.45 MW
13	Radiation Expt EHT volts	N volts
14	Radiation Detectors Expt Current	(N+20)*0.983 MA
15	Magnetometer Expt HY-Fine	FY=18.55*(NFY-495.7) see 05
16	Magnetometer Expt HX-Fine	FX=18.53*(NFY-496.45) see 06
17	Magnetometer Expt HZ-Fine	FZ=18.34*(NFZ-493.55) see 07
18	Battery Pack-B Temperature	(474-N/5)*(1.01) degrees C
19	Spacecraft Facet Temperature -X	(474-N/5)*(1.01) degrees C
20	Spacecraft Computer Current	1.2*(N-25) MA (0 125A <1 1A)
21	Solar Array Current -X	200 + 1 12N MA
22	Battery/BCR +14V BUS	N/50*(1.056)
23	Sun Sensor +Z Axis	N/200*(1.01)
24	10.4 GHz Beacon Expt Current	(N-40)*4.097
25	Magnetometer Expt Temperature	(467-N)/6.85 degrees C
26	Magnetometer Expt Current	(N-8)*0.9945
27	Telecommand Receiver Current	(N-16)*8*(0 952) MA
28	Radiation Expt Temperature +X1	(474-N/5)*(1.01) degrees C
29	Spacecraft Facet Temperature -Y	(474-N/5)*(1.01) degrees C
30	Battery Charge Current	2.9N MA
31	Solar Array Current +Y	200 + 1 12N MA
32	Power Conditioning Module +10V	N/60*(0.93)
33	Telemetry System Current	(N-18)/30*(1.084) MA
34	2.4 GHz Beacon Expt Current	0.4*(N-11)*(1.072) MA
35	145 MHz Data Beacon Power O/P	(N-82)*1.67
36	145 MHz Data Beacon Current	(N-7)*4/1.014
37	145 MHz Data Beacon Temperature	(474-N/5)*(1.01) degrees C
38	PRI S/C Computer Temperature -X1	(474-N/5)*(1.01) degrees C
39	Spacecraft Facet Temperature +Y	(474-N/5)*(1.01) degrees C
40	+14V Line Current	2.86N MA
41	5V Line Current	1.2*(N-50) MA (0 D75A +1 1A)
42	Power Conditioning Module +5V	2N/300*(1.12)
43	Sun Sensor -Z Axis	N/200*(1.01)
44	HF Beacons Expt Current	(N-36)/31.038 MA
45	435 MHz Data Beacon Power O/P	(N-102)*1.792
46	435 MHz Data Beacon Current	(N-34)*3/1.053 MA
47	435 MHz Beacon Temperature	(474-N/5)*(1.01) degrees C
48	Sec S/C Computer Temperature -Y1	(474-N/5)*(1.01) degrees C
49	Spacecraft Facet Temperature +Z	(474-N/5)*(1.01) degrees C
50	+10V Line Current	3N MA
51	10V Line Current	1.3*(N-60) MA
52	Power Conditioning Module -10V	0.0158N-0.0224 N*(N- CH 32)
53	Navigation Magnetometer Y-Axis	(N-683.44)*183.486 (NT)
54	Navigation Magnetometer Z-Axis	-(N-338.55)*189.54 (NT)
55	Navigation Magnetometer X-Axis	-(N-496.51)*194.55 (NT)
56	Speech Synthesiser Current	(N-16)*10**0.009 MA
57	CCD Imager Temperature	(474-N/5)*(1.01) degrees C
58	Telemetry System Temperature +Y1	(474-N/5)*(1.01) degrees C
59	Spacecraft Facet Temperature -Z	(474-N/5)*(1.01) degrees C

The navigation magnetometer is subject to temperature drift which can cause clipping of the output.

NOTE: The axis labelling now employed is right-handed for all sub systems.

VHF ENTHUSIASTS
 Back issues of VHF Communications are now available.

Also the Complete Index of all Volumes from 1970-82 (inclusive) except 1971-1 & 4.

Write to Magpubs, Box 300, South Coulfield Vic 3622

UPS AND DOWNS

A regular listing in overseas magazines is the compilation of all satellite launches and re-entries. Bob VK3ZBB has now offered to prepare similar information for inclusion in this column on a regular basis. Thanks Bob for your offer and I look forward to the next listing.

The listing of "Ups and Downs" for March/April 1983 is as follows.

LAUNCHES

NUMBER	NAME	NATION	DATE OF LAUNCH	PERIOD MIN	APOGEE KM	PERIGEE KM	INCLN DEG	FACILITIES
1983-020A	ASTRON	USSR	23 Mar	98 hr	200 000	2000	5 5	SI
1983-021A	COSMOS 1447	USSR	24 Mar					
1983-022A	NOAAB	USA	28 Mar	101 2	829	806	98 8	W SAR
1983-023A	COSMOS 1448	USSR	30 Mar	104 9	1017	977	83	SI TM
1983-024A	COSMOS 1449	USSR	31 Mar	90 3	402	207	72 9	SI TM
1983-025A	MOLNIYA 1	USSR	2 Apr	700	39 023	483	62 9	TV CS
1983-026A	STS 6	USA	4 Apr	90 3	291	284	28 5	M
1983-026B	TDRS-A	USA	5 Apr	1086 1	35 388	21 857	2 4	To be GS at 54 4°W SL
1983-027A	COSMOS 1450	USSR	6 Apr	94 7-	515	474	65 9	TV CS
1983-028A	RADUGA	USSR	8 Apr	1440	25 870		1 3	SI TM
1983-029A	COSMOS 1451	USSR	8 Apr					TV CS
1983-030A	SATCOM 6	USA	11 Apr	634 2	35 974	172	24 1	To be GS at 128°W CS
1983-031A	COSMOS 1452	USSR	12 Apr	100 3	826	786	74	SI TM
1983-032A	XXX	India?	15 Apr					
1983-033A	ROHINI 3?	India?	17 Apr					
1983-034A	COSMOS 1453	USSR	20 Apr	94 5	520	473	74	SI TM
1983-035A	SOYUZ T8	USSR	19 Apr	89 5	278	226	51 6	M

KEY GS — Geosynchronous
M — Manned
TM — Telemetry
TV — Television
SI — Scientific Instruments

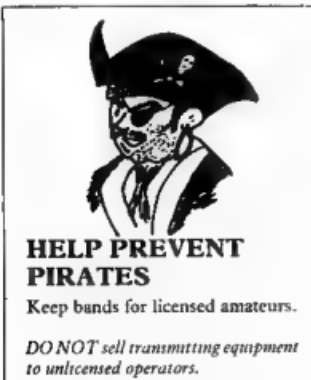
CS — Communication Systems
SAR — Search and Rescue Facility
SL — Satellite Communication Link
W — Weather Observations

THE FOLLOWING SATELLITES HAVE DECAYED

1983-012A	COSMOS 1442	11 Apr
1983-018A	COSMOS 1446	30 Mar
1983-024A	COSMOS 1449	15 Apr
1983-26A	STS 6	9 Apr
1983-029A	COSMOS 1451	22 Apr
1983-035A	SOYUZ T8	22 Apr

Together with 44 other objects

AR



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Commodore 64 computer — 64K RAM, 16 colours, hi-res 320*200 pixel graphics, sprites, sound synthesizer ... \$899



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PARRAMATTA, NSW 2150



POUNDING BRASS

Marshall Emm VK5FN
GPO Box 389, Adelaide, SA 5001

Last month's column on zero-beating has generated some interest, so we'll go a step further now by describing a couple of situations where the technique comes in handy.

Let's say, for example, that ZZ1FB has just reappeared on the HF bands for the first time since 1897. ZZ1 is a tiny island in the Pacific which is never heard from because it's under water at high tide, but the amateur who just caught it won't know that for a few hours yet. Anyway, he's up, you just have to work him, and you are in a dogpile with 10 000 JS and twice as many Vs.

Now you might think at first that it would be a good idea to zero-beat ZZ1FB's signals — but that's what a lot of people are trying to do and it's pretty darned crowded. After a while you will realize that you can't hear the guys the ZZ1 is working at all and it suddenly dawns on you that he's done what any phone operator would do — he's tuning across the edges of the dogpile perhaps 10 kHz away where he has a chance of copying somebody.

What you need to do is determine whom he is working and where. There's no easy way to do that but it can be done with patience and a bit of concentration. Say it's JA1ABC about 8 kHz up. Having found out who and where, all you have to do is zero-beat the JA1 and 'tail-end' him. You wait until they've just finished and hit the key, zero-beat on the same frequency, and if you have done it properly the ZZ1 will then the JA has decided to send something else, and all of a sudden he's listening to you.

Of course it is a lot easier if you have two (or

more) VFOs, and even then it might take two or three attempts before you are rewarded with a ZZ1 in the logbook.

The other area where the zero-beat technique is handy is during a contest. Usually there is so much QRM around that a station calling CQ has everything on his receiver wound down as tight as possible, and if you go back to him a few hundred hertz off his frequency he simply won't hear you. Zero-beat him and you've got a good chance of making that point or multiplier, or maybe just the satisfaction of having used some expertise.

Another technique which is overdue to be mentioned is break-in operation. Strictly speaking, break-in means the ability to receive between the dots and dashes as you are sending. More often this is referred to as 'full-break-in', while receiving momentarily between words or phrases is known as 'semi-break-in'.

There is a tendency for state-of-the-art bells and whistles rigs (your FT-1000s and TS-930s, etc) to offer full break-in, but it is very tricky to get used to it. The first time you use it you are bound to end up in a muddle, because the background noise on receive is turned on and off in time with your sending, so the effect is 'negative Morse' — very distracting. I suppose the answer would have to be to turn down the AF gain till you can just hear the station you are working if he should try to 'break you'. If you have too much trouble, and turn the AF gain all the way down you might as well not have break-in, because you aren't receiving anything in between.

Semi-break-in is available on most modern

transceivers by way of the VOX circuitry. To use it you set the rig for VOX operation and each time you key the rig the VOX relay trips and holds the rig in transmit mode until a set period (VOX Delay) after you release the key. You should be able to set the delay period so that the relay drops out between words or sentences, but you will have to adjust it when you change speeds. At very slow speeds you could probably set the delay to zero and thereby simulate full-break-in with the relay tripping between the dots and dashes, but this is not recommended — it's not too good for the relay.

The Q-Code QSK is used in conjunction with break-in operation, but modern usage is a bit different from the original, which came about in the good old days of separate receiving and transmitting equipment and antennas, and/or split-frequency working. Nowadays, if a station asks you 'QSK?' he wants to know if you can break back and forth with him rather than using callsigns at the beginning and end of every transmission. Usually he will send something like 'QSK OK? BK' and you just respond with an R if you want to operate that way. Each station ends a transmission with BK (break, sometimes sent as BK but usually as separate letters) and callsigns are only used every once in a while (at least once every ten minutes to comply with regulations). It considerably speeds things up and you should certainly try it.

That's pretty well I filled the column for this month. Next month we'll talk about tuning out the garbage. Till then 73.



ALARA

Australian Ladies Amateur Radio Association

Well by the time you read this our Annual meeting will be over, thank you to all who accepted nomination for the next year. A full list will appear next month.

Sincere thanks to the executive committee over the past year for their time and efforts from all members of ALARA. In particular Geraldine, Jessie, Valda and Marlene.

NEW MEMBER

We welcome new member Christine VK7CC who joined on 10th June 1983. We hope you enjoy being a member of ALARA. Former calls Christine has held are G18IBH and G18CXI.

ALARA membership now stands at ninety VK-YLs, sixty seven DX-YLs and two subscribers. Valda would be pleased to hear from any prospective members. Details may be obtained from Valda at PO Box 4 Brighton, 3186. Membership is \$5.00 per year.

PHOTOS WANTED

We are trying to compile a two page album for inclusion in AR later in the year. We have some but do need more. Put your name on the back so we can return them to you.

TWELFTH JLRS PARTY CONTEST

Phone section Saturday 24th September at 0300 UTC to end Sunday 25th at 0300 UTC

CW section Saturday 1st October at 0300 UTC to end Sunday 2nd at 0300 UTC

All licensed men and women are invited to participate. QMs exchange RS or RST and QSO number starting at 001, YLs exchange RS or RST and QSO number starting at 2001 and JLRS members RS or RST and QSO number starting at 5001. Separate consecutive QSO numbers must be used in PHONE and CW contest.

Entry in each contest is limited to ONE of the following classes — A more than four bands B less than three bands.

Margaret Loft, VK3DML
28 Lawrence Street, Castlemaine, Vic 3450

Scoring:

- Phone and CW will be scored as separate contests. Separate log for each contest
- Each contact with the same station on different bands will be counted
- QMs score one point for each contact with YL, five points for JLRS member YL score one point for QMs and five points for each YL contacted
- Multiply the number of contact points by the total number of prefixes worked in each band

Copies of all Phone and CW logs must show claimed score, band, mode, RST, callsign worked and power transmitted and be SIGNED by the operator and postmarked not later than 20/10/83. Typed or printed logs please to JA1YL, Kuni Kan 4-5-38-406 Hyakunincho, Shinjuku-ku, Tokyo 160 Japan

Certified copies will be sent to all participants who submit a log.

Until next month 33/7/88 from Margaret VK3DML

THE WORLD PROPERTY OF AUSTRALIA
VK/ZL OCEANIA DX CONTEST
This is to certify that _____ has been
awarded the certificate for _____ in the
writer of the
contest and scoring
guide.

VK/ZL/OCEANIA Contest 1983

Greg Williams, VK3BGW
VK/ZL/O CONTEST MANAGER
1 Noorabil Court Greenvale Vic 3088

The WIA and NZART, the National Amateur Radio Associations in Australia and New Zealand, invite world-wide participation in this year's VK/ZL DX Contest.

Phone section to be held for twenty four hours from 1000 UTC, Saturday, 1st October to 1000 UTC, Sunday, 2nd October

CW section will be held for twenty four hours from 1000 UTC, Saturday, 8th October to 1000 UTC, Sunday, 9th October

RULES

There shall be five main sections in this contest

- (a) Transmitting Phone
- (b) Transmitting CW
- (c) Receiving — Phone and CW combined

For VK/ZL only

- (d) Transmitting Phone — eight hour section.
- (e) Transmitting CW — eight hour section

All amateur bands may be used but no crossband operation is permitted

VK/ZL stations, irrespective of the location, DO NOT contact each other for contest purposes EXCEPT on 80 and 160 metres.

Only one contact on CW and one contact on Phone per band is permitted with any one station for scoring purposes

Only one amateur is to operate any one station under the owner's callsign. Should two or more operate any particular station, each will be considered a competitor and must submit a separate log under his own callsign. This is not applicable to overseas competitors operating club stations.

Cyphers Before points can be claimed for a contact, serial numbers must be exchanged and acknowledged. The serial number of five or six figures will be made up of the RS (Phone) or RST (CW) report, plus three figures which begin with 001 and increase in value by one for each successive contact

Scoring:

- (a) For the world 2 points for each contact on each band with VK/ZL stations. Single band score will be QSO points for that band multiplied by total VK/ZL call areas worked on that band. All Band score will be total QSO points for all bands multiplied by total VK/ZL call areas worked on all bands

- (b) For VK/ZL stations points for each QSO on different bands as follows: 160 m, 20 points; 80 m, 10 points; 40 m, 5 points; 20 m, 1 point; 15 m, 2 points; 10 m, 3 points

Score for EACH BAND will be the total points score for that band multiplied by the TOTAL PREFIXES worked on that band. Final 'All Band' score is the sum of the contact points from each band, multiplied by the sum of the multipliers on each band

Note W1, K1, WA1, WN1, A1, N1, are all separate prefixes and count as multipliers. W6AA/1 would count as "W1" not as "W6"

80 metre section for contacts on this band between VK and ZL, each VK and ZL call area is considered a "scoring area", with each contact counting 10 points. Each different call area will count as a multiplier

160 metres section as for 80 metres except each contact counts as 20 points

Logs: Overseas Stations

- (a) Logs to show date, time in UTC, callsign of station contacted, band, serial number sent, serial number received. Underline each new VK/ZL call area contacted. Separate logs must be submitted for each band
- (b) Summary sheet to show callsign, name and address, equipment used, and for each band, QSO points for that band. VK/ZL call areas worked on that band

VK/ZL Stations

- (a) Logs to show date, time in UTC, callsign of station worked, band, serial number sent, serial number received
- (b) Summary sheet to show callsign, name and address for each band, QSO points for that band, prefixes worked on that band, claimed score for that band. All band score computed from sum of points from each band, multiplied by the sum of the multipliers on each band

A separate log for each band is required starting with 001 for each band

Failure to remove duplicate contacts will incur heavy penalties and greater than two per cent duplicates will disqualify the entry

Awards Separate awards for Phone and CW

A — World

- (a) Certificates to the top scorers in each country (call areas in W, J, U)
- (b) Depending on reasonable degree of activity, separate awards may be made for top scorers on different bands

B — VK/ZL

- (a) Top scorers in each call area of VK/ZL
- (b) Top scorers on individual bands

Eight hour section

- (a) and (b) as above

Entries to:

WIA VK/ZL Contest Manager VK3BGW
1 Noorabil Court
Greenvale
Victoria 3088
Australia

For VK/ZL, entries to arrive before 31 December, 1983 and from overseas by 31 January 1984

SWL SECTION

The rules are similar to the transmitting section but it is open to all members of any SWL Society in the world. No transmitting station is permitted to enter this section

The contest times and logging of stations on each band per weekend are as for the transmitting section except that the same station may be logged twice on any band — once on phone and once on CW

To count for points the stat on heard must be in QSO exchange cyphers in the VK/ZL DX contest and the following details noted — date, time in UTC, callsign of the stat on heard, call of the station he is working, RS(T) of the station heard, serial number sent by the station heard, band, points claimed

Scoring is on the same basis as for the transmitting section and a summary sheet should be similarly set out

Overseas stations may log only VK/ZL stations, but VK receiving stations may log overseas stations and ZL stations, while ZL receiving stations may log overseas stations and VK stations

Certificates will be awarded as listed in the section under awards



QSP

RF RADIATION

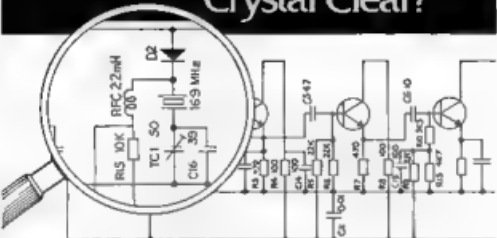
The FCC is looking into the matter of exposure standards for human beings

Focus on this problem stems from the fact that energy in electromagnetic waves can present a hazard to life. Eg X-rays and gamma rays can produce ionisation and subsequent genetic damage while RF radiation of sufficiently high intensity can heat biological tissue. (Refer AR April, May and June.)

According to the Office of Science and Technology FCC, studies have shown that the human body absorbs RF energy at a maximum rate in the 30 to 300 MHz region. Accordingly, the FCC has undertaken the task of developing RF safety standards which take account of frequency dependence

Adapted from CO magazine April 83

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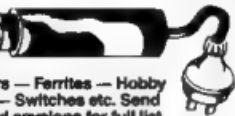
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CONTESTS



Reg Dwyer, VK1BR
FEDERAL CONTEST MANAGER
Box 236, Jamison, ACT 2614

CONTEST CALENDAR

AUGUST
6-7 European CW Test +++
13-14 Rememberance Day Contest Rules
in June AR
13-14 DARC WAE CW Test +++
13-14 SEAnet Phone Test +++
17 QLF Activity
20-21 SARTG RTTY Test
20-21 Keymans Club of Japan
27-28 All Asian CW Test

SEPTEMBER
3-4 DARC Corona "CORONA" 10m RTTY
10-11 G QRP Activity
10-11 DARC WAE Phone Test
17-18 VK Novice Test
17-18 Scandinavian CW +++
24-25 Scandinavian Phone +++

OCTOBER
1-2 VK/ZL Phone Contest
8-9 GARTG SSTV Test
15-16 VK/ZL CW Contest
29-30 CQ WW DX CW Test

NOVEMBER
12-13 DARC WAE RTTY Contest
26-27 CQ WW DX CW Test

All tests marked with +++ are not yet confirmed

PLEASE NOTE

THE RD CONTEST

The practice of one operator operating two station/calls simultaneously is considered not to be within the spirit of the contest and any logs suspected of this will be disqualified without recourse.

VK NOVICE CONTEST

Don't forget the VK Novice Contest in September. Let's generate some interest for this contest which had such a poor showing last year. This contest is a marvelous opportunity for all to participate and gain awards. The maximum speed for CW has been reduced to 10 WPM to encourage this mode.

CONTEST CHAMPION

1982/83 CONTEST

Winner is . . . VK5QX

The contests chosen for the VK Contest Champion were John Moyle, VK/ZL, RD and the VK Novice Contests. The points awarded are as follows: 1st = 10 points, 2nd = 9 points, 3rd = 8 points, etc thru to 10th position for 1 point.

An entrant must be included in three of the four contests. He/she may not score but must have entered.

To win the entrant must be a member of the WIA. On the completion of all contests the highest points scorer wins the contest champion trophy for one year.



INTRUDER WATCH

Bill Martin, VK2EBM
FEDERAL INTRUDER WATCH CO-ORDINATOR
33 Somerville Road, Hornsby Heights
NSW, 2077

The contests for the 1982 year have been completed and the available results are listed below. The results of the VK/ZL contest are not usually available until the June edition of AR. Therefore the trophy is awarded in the latter part of the year and held for the following year.

The contest for the 1983 year began with the John Moyle National Field Day and will continue with the Remembrance Day Contest. To become eligible you must enter and to stand a chance of winning you should try for a high score (positions one to ten) in each of the contests.

Good luck

The winner of the contest champion trophy for 1982 is VK5QX, for being the most consistent high scorer and participant in the VK contest scene.

CALLSIGN	JUN	VK/ZL	RD	VK NOV	TOTAL
50X	10	16	10	14	50
4XA	—	36	10	—	46
3WP	10	—	10	18	38
3AEW	—	8	—	10	10
3ADW	7	—	7	—	14
3RY	—	9	7	—	7
3BRM	—	9	9	—	9
1LF	—	—	3	4	7
6RZ	—	9	3	—	3

RESULTS FOR THE 1983 CONTEST SO FAR

CALLSIGN	JUN	VK/ZL	RD	VK NOV	TOTAL
3XO	10	—	—	—	10
2KFJ	9	—	—	—	9
6NSD	10	—	—	—	10
3CGH	9	—	—	—	9
50X	8	—	—	—	8
3KI	7	—	—	—	7
4NDW	6	—	—	—	6
3DAW	5	—	—	—	5
3VF	4	—	—	—	4
2JM	10	—	—	—	10
3BKU	9	—	—	—	9
3BAF	10	—	—	—	10
2EL	10	—	—	—	10
3SP	8	—	—	—	8
5Y0	8	—	—	—	8
2TR	10	—	—	—	10
4AOF	9	—	—	—	9
5DL	8	—	—	—	8
3LC	10	—	—	—	10
3XB	9	—	—	—	9
2BOS	8	—	—	—	8
1DL	7	—	—	—	7
7AL	6	—	—	—	6
3DAK	5	—	—	—	5
7NIM	4	—	—	—	4
3KCC	3	—	—	—	3

Readers of this column will have seen, over the last several issues, listed examples of intruder stations using AM RTTY, and CW modes of emission. There are, of course other modes being employed by intruders which are forbidden to the amateur operator and are therefore very difficult, if not impossible to resolve and identify. The best thing we can do is to keep an eye on them, and see if they appear to be coming up on a regular basis, and start reporting them if this seems to be the case.

Probably one of the most important aspects regarding the presence of an intruder station on the amateur bands is the need to NOT QSY when he appears.

Obviously this is going to present the amateur operator with some problems, as some of the intruder signals as we know, are quite strong. However, if I fit it a measure of satisfaction NOT TO QSY if an intruder comes on top of my QSO. This is precisely what the intruder station wants — you to move aside for him if you don't mind being bullied, then by all means shift frequency, or abandon the QSO altogether. But this certainly won't encourage the intruder to use their own frequencies and move away from YOUR bands.

If you are QRM'd by an intruder stay with it, and let him suffer the QRM from your LEGITIMATE SIGNAL. I rather suspect that, even although the amateur's power output is usually rather lower than that of the intruder, the intruder will become aware that someone else is on the frequency, and with any luck, will cause the intruder some hardship.

No doubt we are all aware of the problems caused by a CW signal coming up on top of us when we are conducting a CW QSO. Hopefully, the same problems will be encountered by the intruder when we stay on our legal frequency. But the difference of course, is that the amateur operator IS THE ONE ENTITLED TO BE THERE.

Past experiences have shown that intruders will QSY if there is enough interference from an amateur station, particularly when both modes employed are that of RTTY. However, don't waste your time trying to out-talk Radio Beijing or Radio T'ran on 40 metres. Most importantly, don't cause any QRM to an unidentified station, unless you are one hundred per cent sure that the offending station is in fact an intruder. We have enough problems with intruders without the need for amateurs to QRM each other! The intruder problem is a continuing one and needs continuing efforts by us all to try and resolve it. Please support the Intruder Watch, if only occasionally.

SPOTLIGHT

ON

SWLing

Robin Harwood, VK7RH

5 Helen Street, Launceston, Tas 7250

We I, the annual Remembrance Day Contest has rolled around once more. This contest is held in memory of those Australian amateurs who made the Supreme Sacrifice with their lives for our Nation during the Second World War. It usually is staged as closely to VJ Day — the date on which hostilities ceased, and this year will be over the weekend of the 13th and 14th of August from 0800 UTC until 0759.

For further details regarding the rules of the RD, refer to the June issue of this magazine on page 42. Don't forget that there is a receiving section of this contest, open to all SWLs. However I expect that some of you will be tied up as strong with local amateurs in their keep-looking chores. Anyhow, all the best to you in the 'RD — the friendly contest'.

RADIO NETHERLANDS

It now seems unlikely that Radio Netherlands will conduct any further experiments over shortwave in the exchange of computer data transfer. Recent evaluation of their Phase Three broadcast on 4th November, based upon 550 recorded reports from listeners, has proved to be disappointing. Only 178 were of sufficient quality to provide a perfect or near perfect readout at the rate of 300 baud. The faster 1200 baud rate failed to come out on shortwave, and is therefore too unreliable.

As well, a lot of the successful printouts came from within Europe. Evidently multi-hop propagation does not give a sufficiently constant signal level or strength to remain within the tolerance levels of the home computer. Yet another problem was that the transfer from the Hilversum studios to the two relay bases in Bonn and Madagascar via the satellite communications satellite was also unsatisfactory and unreliable. This prevented any coherent data being provided by listeners to these relayed transmissions. Because of phase distortion on the satellite circuit, as well as the digital to analogue converters, employed on voice and music programmes, failed to reconvert the computer audio to its proper shape. Because of these difficulties and the unreliability of satellite circuits at the present time, it's clear that there is no future to using the relay bases without the use of special modems.

Therefore these results have indicated to Radio Netherlands that there is no point persisting with these experimental transmissions on shortwave of data transfer, until technology improves.

SUCCESSFUL COMPUTER DATA TRANSFER

However, as computer data transfers seems

to be successful on MW and FM, particularly in Holland, Radio Netherlands will be including data transfer on taped transcriptions of their Media Network programmes. These are made available to local radio stations on MW and FM throughout the World. There has been a successful weekly programme over one of the Dutch domestic networks devoted to computers, which includes data transfers without any reception problems, even at 1200 baud. However, because of the problems experienced with different brand computers with programming language, a sort of computer esperanto had to be developed to facilitate the exchange of data between brands such as Commodore and TRS 80. Known as BASICODE, this system has been in use successfully in data transfer between different computer models for over a year now. Recent improvements to the system have been developed and a handbook in English or Dutch has been written explaining it, together with an accompanying cassette. These should be available shortly from Radio Netherlands. For further details regarding price and postage information, please write to the following address:

Media Network Computer Experiments,
English Section,
Radio Netherlands,
PO Box 222 1200 JG,
Hilversum, The Netherlands

SATELLITE SWLING

Satellites have been in the news lately, with the successful launch of AMSAT-OSCAR 10 in mid-June, as well as the projected amateur activity from the next space shuttle flight in November. It is interesting to note that Radio Netherlands has released a twelve page booklet explaining satellites for the shortwave listener. This follows up on a recent segment on Media Network devoted to this subject. Written by John Bransegan, this booklet tells how to monitor some of the satellites with just an ordinary shortwave receiver and a simple antenna, explaining how experiments can be done in propagation and importantly how to keep track of the satellite. This booklet is free and is available from the above address.

WATCH FOR THESE

There are two very interesting programmes coming up this month on shortwave radio. On the 14th at 1430 UTC, you can hear an account of an event that happened over 100 years ago. Krakatoa was a mountainous outcrop between Java and Sumatra, which suddenly exploded, killing thousands of people. The noise of its eruption was clearly heard many thousands of kilometres away in

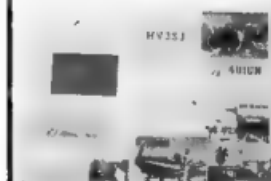
Adelaide, while the cloud of debris in the sky provided spectacular sunsets for many months afterwards. Tune to the BBC World Service on Sunday the 14th August at 1430 UTC, or on Friday the 19th at 2330 UTC for an account 'Krakatoa — the Island that Exploded'.

On Wednesday the 17th August, Radio Netherlands is broadcasting a special report entitled 'A Bridge Too Far'. This is an account of the mighty air-borne army assault for a narrow corridor of land near the Dutch town of Arnhem launched in 1944. Reporter Bob Chaundy will be with a reunion tour by some participants in this battle, which was code-named Operation Market Garden. Was this operation a daring success or a failure? Judge for yourselves at either 0748 or 0848 UTC on 9.770 or 9.715 MHz. Note that 9.715 will only carry the 0848 release.

Well, that is all for this month. Until September, the best of listening and 73 — Robin VK7RH

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CONTACT US FOR QUOTES

MURPHY STRIKES WITH VENGEANCE

Our old friend, Mr Murphy really let his hair down in Novice Notes, page 30, last month. The reactance table referred to was omitted and the drawings of Figures 6 and 7 were transposed although the text was correct.

Line Length (degrees)	0	5	10	15	30	60	90	120	150	180	210
Resistance (ohm)	100	97.8	91.7	83.3	57.1	30.8	25.0	30.8	57.1	100	57.1
Reactance $j \times$ (ohm)	0.0	-12.7	-23.5	-31.2	-37.1	-20.0	0.0	20.0	37.1	0.0	-37.1

TABLE 1 — REACTANCE VS LINE LENGTH

The values in the table are the values that would be measured by an RF bridge connected to a 50 ohm transmission line connected to a 100 ohm load. If the load were an antenna then these are the resistances and reactances that an ATU would need to cope with.

No matter what kind of ATU you use you will, from time to time, find an antenna that won't tune satisfactorily on one band. Back in the old days (before 1965) when AM rigs with PI couplers were common, the problem of not being able to load up on one band frequently occurred. It was solved, in most cases, by increasing the length of the transmission line. The same solution will be found to be just as successful with the ATU problem. We all know that a quarter wavelength line can be used to transform a small resistance to a large one. We also know that a half wavelength will not change the impedance if connected between a load and a transceiver. See Figs 6, 7. But what happens for other cable lengths? By using a calculator programme supplied by Evan, VK3ANI I have been able to calculate the changes of impedance for a 50 ohm line

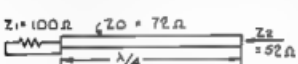


Figure 6 — Quarter Wavelength Line.

A quarter wavelength of 72 ohm cable transforms a 100 ohm resistance to a 52 ohm resistance. Resistances greater than 100 ohms are transformed to values less than 52 ohms.

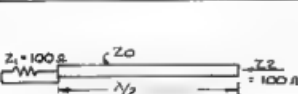


Figure 7 — Half Wavelength Line.

A half wavelength of transmission line of any impedance transfers the same value of impedance at the input to the output.

with a 2:1 VSWR. The results are shown in Table 1 I have assumed a 100 ohm load. The line length is given in electrical degrees. 360 degrees equals one wavelength, 180 degrees equals half a wavelength, ninety degrees

further the reactance again increases to about forty ohms and back to zero but this time it is inductive. The cycle is repeated every 180 degrees.

This is a result we might have anticipated as we know that adding a half-wavelength line does not change impedances. This also allows us to remove all the exact half-wavelengths (on paper or in our imagination of course) to see what fraction remains. The transformation caused by that fraction is the transformation of the whole line.

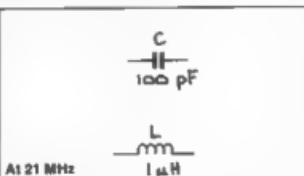
For example a line 300 degrees long is equivalent to one only thirty degrees long as far as impedance transformation is concerned. The more knowledgable reader will be saying that line loss has an effect too. So it does but on HF the effect is reasonably small and will not affect our general conclusions and comments.

So where have we got to? Well if our ATU has problems in tuning a particular load because the load is too high or too low we can now see a solution. That is by adding up to a quarter-wavelength of feeder a more manageable load will be presented to the ATU in some cases up to a half-wavelength may be required.

One further point to note is that if the VSWR on the line is greater than 2:1 then the range of impedances will be greater than shown in Table 1.

At a later date I will discuss VSWR in more detail and bury a few sacred cows in the process.

73 DE VK3AFW



At 21 MHz
 $X_C = 1/2 \pi f C$
 $= 75.8 \text{ ohms}$
 We can say C has a reactance of -75.8 ohms .
 $X_L = 2 \pi f L$
 $= 131.0 \text{ ohms}$

We can say L has a reactance of 131.0 ohms .

Often the symbol j is used to signify reactive impedance. Thus the circuit shown below can be described at 21 MHz as $100 - j 75.8 \text{ ohms}$.



Figure 8 — Reactance Notation.

components. That is for a 100 ohm load or termination connected to a thirty degree long line the impedance seen at the other end of the line is a resistor of 57.1 ohms in series with a capacitor of 37.1 ohms reactance.

Inspection of Table 1 should reveal a periodic (repetitive) variation of impedance values as the line length is increased. In this example the resistance varies between 100 and twenty five ohms every ninety degrees. The reactance varies from zero through a maximum capacitive reactance of about forty ohms and back to zero for the first ninety degrees. As the line length is increased

JULY'S BEST PHOTOGRAPHS



The judges selected the underside view of the TR7950, page 21, Trap Vertical on the roof of the GPO, page 15 and Ken VK3KC operating SSTV page 9.

These photographs will now be considered for the AGFA CAMERA prize at the end of the competition in June 1984.



TECHNICAL CORRESPONDENCE

REGULATED 13.8 V POWER SUPPLY

In the May issue of AR you published an article of mine concerning the construction of a Regulated 13.8 V Power Supply (page 14).

The article has created quite a deal of interest and I have received many requests for information. One of the requests has been for the supplier of the voltage regulator used — it appears to be difficult to obtain in states other than Victoria.

Would you please place an entry in the next issue (if possible) advising that Voltage Regulator UA78HG is obtainable from Stewart Electronic Components, 44 Stafford Street, Huntingdale, Vic 3166 at \$7.92 each, plus tax.

Yours faithfully
Desmond Greenham, VK3CO
23 Stewart Street,
Seymour, Vic 3660

AB

EMF FOR ICOM IC-22S

I refer to the article "Simple External Frequency Selection for the ICOM IC-22S" in AR April 1983 (page 22).

The usefulness of this accessory is very greatly increased if used in conjunction with a table relating frequency to switch positions. In the DRAGNET article such a table was referred to. It was compiled by Trevor Mayhew VK2YEP and published in an earlier edition of DRAGNET. This part was deleted out of the AR article.

Anyone familiar with binary numbers can easily produce such a table. A modified version of Trevor's table is shown in Fig 1.

Inspection of the table shows that it should be possible to operate the IC-22S beyond 147.975 MHz and I have verified that this is so, using a dummy load, of course. Therefore care is needed when using the device and also when setting up the internal diode matrix.

A minor typographical error has been carried across from the DRAGNET article - the last word in the third last paragraph should be "correct" rather than "covered".

I was interested to find an allusion to the prior existence of the technique in the article by Ian Jackson, VK3BUF in AR March 1983 (page 15). I will be following up Ian's suggestion regarding replacement of R141 in the near future (See note*).

Yours faithfully
Reg Fookes, VK2AKY
19 Delagoa Place,
Caringbah, NSW 2229

AB

* Readers attention is drawn to the correction printed in AR July, (page 39), re R141

	144.	145.	146.	147.
	D	D	D	D
0	7 6 5 4 3 2 1 0	7 6 5 4 3 2 1 0	7 6 5 4 3 2 1 0	7 6 5 4 3 2 1 0
1	64 32 16 8 4 2 1	64 32 16 8 4 2 1	64 32 16 8 4 2 1	64 32 16 8 4 2 1
.000				
.025				
.050				
.075				
.100				
.125				
.150				
.175				
.200				
.225				
.250				
.275				
.300				
.325				
.350				
.375				
.400				
.425				
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.600				
.625				
.650				
.675				
.700				
.725				
.750				
.775				
.800				
.825				
.850				
.875				
.900				
.925				
.950				
.975				

Fig 1 — IC-22S Frequency Code

A dot signifies that the switch is closed.



WCY 83

ARRL PRESIDENT VISITS THE WHITE HOUSE

ARRL President Clark W4KFC, who serves on the Council for World Communications Year 83, attended ceremonies at the White House when President Reagan officially announced US participation in WCY83.

Also in attendance were other members of the WCY Council including the Under Secretary of State, William Schneider, K2TT.

A reception to celebrate WCY83 was also hosted by William K2TT at the Department of State.

America is really taking WCY to the top. Let us in VK be positive with our hobby and let the outside world know that amateur radio does exist.

Adapted from CQ magazine April 83



VK2 MINI BULLETIN

Jeff Pages, VK2BYY

VK2 MINI BULLETIN EDITOR

Box 1066, Parramatta, NSW 2150

WA BULLETIN

Jim Rumble VK6RU
VK6 QSL MANAGER
Box F319, GPO Perth, WA 6001

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QSL BUREAU

INWARDS

Cards from overseas and other states of Australia arrive at regular intervals and are sorted into files which are available at each WIA meeting. Those members who cannot attend meetings are invited to forward some stamped self-addressed envelopes to the above address when incoming cards will be despatched. Please number the back of your envelopes to indicate when the last has been used.

OUTWARDS

Each outgoing card must have a QSL Sticker affixed to its back and it is desirable to place the callsign of the recipient also on the back of the card to facilitate sorting. QSL Stickers are available from the above address for \$2.00 per sheet of 100. Cards are posted regularly in bulk by surface mail to the QSL Bureau of the addressee's country or to his QSL Manager whichever is indicated.

QSL BUREAU

VK6RU P.O. Box F319

Perth, West Australia

Please pre-sort your cards into their respective countries by prefix — it speeds up transit of your cards overseas.

As cards for VKB stations go immediately into the local files there is no need to affix a sticker to them.

If you change your address then please advise the Bureau so that the amendment may be made to your remaining envelopes.

CHARGES SINCE JAN 1946

1 January 1946	5/- per 100
1 March 1966	50c per 100
1 December 1974	80c per 100
1 September 1975	\$1 per 100
1 September 1976	\$2 per 100

73 from Jeff VK2BYY

AR

EMC
(Electro Magnetic Compatibility)



If radio frequency interference is causing you a problem you are reminded that — "Advice on all types and aspects of interference (PLI, TMI, AFI, etc.) is available from the National EMC Advisory Service".

FORWARD DETAILS TO
VK6QG,
Federal EMC Co-ordinator, QTFR.

MEETINGS

All copy for October RR must REACH
PO Box 300, Cottesloe South, 3162 no
later than **15 AUGUST**.

COUNCIL REPORT

Divisional Council met on the 17th June at Amateur Radio House. The Glen Innes and District Amateur Radio Club and the Far South Coast Amateur Radio Club were affiliated with the NSW Division bringing the total number of affiliated clubs to thirty three. Matters arising from the recent Conference of Clubs were further discussed. Council decided to invest \$5000 in Premier State Bonds, taking advantage of the high rate of interest offered. Fourteen new members were accepted to the division.

REMEMBRANCE DAY CONTEST

All members are reminded that the Remembrance Day Contest is coming up on the 13th and 14th August (see June AR for the rules). This year VK2 has a weighting factor of 9.58, the highest of all divisions, so with a bit of effort we stand a good chance of taking out the trophy. As usual, the contest will be opened by a special broadcast from VK2WU on all the normal frequencies at 0730 UTC on the 13th, and there will be no morning broadcast on the 14th. As the contest result depends heavily on percentage participation, don't forget to send in your log!

NOVICE COURSE

The Coff's Harbour and District Amateur Radio Club is conducting another Novice Radio Class at the Orana High School. The theory instructor is Rick Fletcher VK2BKV, with Harry Alderson VK2EP in charge of CW. The course began on the 13th July, but if you are interested then contact Brian Larkie VK2DLM at 60 Yellow Rock Road, Urunga.

HERE AND THERE

In the June Mini Bulletin Jim Button's callsign was incorrectly given as VK2NPO, and should be VK2NPA. Apologises Jim. The next Conference of Clubs will be hosted by the Central Coast Amateur Radio Club on the 6th November, and agenda items for discussion must be received at the Divisional Office by the 16th September. Broadcast Officer Peter Jeremy VK2PJ is looking for additional volunteers to join the broadcast roster as announcers and engineers for either morning or evening broadcasts. If you would like to join the broadcast team either advise on the callbacks or contact the Divisional Office. Please feel free to call in at Dural any Sunday to see what goes on in putting the broadcast to air.

NSW members and clubs are invited to submit news items for inclusion in these notes to the WIA NSW Division PO Box 1066, Parramatta, NSW, 2150. Items for October AR must reach the office by the 22nd August.



VK3 WIA NOTES

Greater community awareness of amateur radio was essential, the President of the Victorian Division, Jim Linton VK3PC said recently.

Recent issues such as the question of radio masts, phone-patching and the Radio Communications Bill, which was to come before Parliament, all showed a lack of awareness by members of the general public as to the extent, value and nature of amateur radio, he added.

"It is absolutely vital that our hobby of amateur radio is recognised," he said.

"The recent bush fire emergency showed how little public awareness exists."

"The WIA, being the oldest radio society must get the recognition it deserves."

"CB received a lot of publicity during its boom period and unfortunately amateur radio became confused with it in the general public's mind."

Jim said that he had three primary aims to achieve during his term in office.

They were:

- To improve the awareness of amateur radio in the community.
- To improve communications between the Divisional Council and zones, clubs and members.
- To improve the image of the Divisional Council amongst members.

While Victoria had the largest number of amateur members of any division, it was essential that the number of members be increased, Jim added.

"Many amateurs just do not realise the services that the Institute provides in representing their individual interests at an official level, such as the recent Victorian inquiry into high radio masts," Jim said.

"If you listen to any amateur repeater you'll hear people using them regularly who are not members of the WIA. They seem to be using them completely unaware of who provides the facility — sometimes I don't think they are."

"Yet these same people are the first to criticise, if for some reason a repeater is out of action. They just don't appreciate that \$32 a year would go some of the way to helping to provide the facilities they are using."

Communications between the Victorian Division Council and zones, clubs and members was a two-way contact, Jim said.

"We have to let the members know what is happening and they have to let us know their views," he added.

"How often do you hear people moaning on air, but if you suggest that they come to a meeting and say the same thing they are often too busy."

"Sure, we on the council have to reflect the members views but it is difficult to do that unless amateurs join the Institute and take an active interest in its affairs."

"Quite frankly, in the past, the Victorian Divisional Council probably was not attracting the right number and calibre of people, but

the new Council is a group of highly enthusiastic people dedicated to amateur radio.

"It is my aim to ensure that the image of the Victorian Divisional Council is held more highly."

Jim, a 36-year-old journalist, joined the WIA in 1962 as a Junior Associate (SWL).

In 1971 he was a member of the broadcast committee as an announcer on the weekly Sunday broadcasts, and at the same time was a committee member of the Eastern and Mountain District Radio Club.

In April 1981, Jim started the "Stop the Russian Woodpecker Campaign" and later the same year was made an ex-officio member of the Victorian Divisional Council to help with the issue of radio masts — an on-going task.

In the same year he began campaigning for Telecom to lift its prohibition on phone-patch and following a meeting with Telecom, Jim conducted Australia's first authorised phone-patch experiment with DOC and Telecom approval.

Jim is continuing the campaign saying: "Phone-patch will eventually be approved for radio amateurs in Australia — it's only a matter of time."

In 1982 he began assisting the WIA in Victoria with public relations and earlier this year joined the VK3 Divisional Council and was official observer at the WIA Federal Convention in April, assisting Federal Councillor, Alan Noble VK3BBM and Alternative Councillor Des Clarke VK3DES.

VICE-PRESIDENT



Bill Wilson, VK3DXE.
Age 49. Occupation — Electronic Service Engineer.
Joined Council in 1983.
Portfolio — Vice President.

SECRETARY



Ian Palmer, VK3YIP.
Age 37. Occupation — Communications Engineer.
Joined Council in 1982.
Portfolio — Secretary.

Jim Linton, VK3PC.
Age 36. Occupation — Journalist.
Portfolio — President.

TREASURER



Des Clarke, VK3DES.
Age 53. Occupation — Retired.
Joined Council in 1961.
Portfolio — Treasurer, Alternate Federal
Council and Outwards, QSL Manager.

DISPOSALS OFFICER



Fred McConnell, VK3BOU.
Age 47. Occupation — Installation Inspector,
SECV.
Joined Council in 1980.
Portfolio — Disposals Officer.

MINUTE SECRETARY



Margaret Wilson.
Occupation — Typist/Clerk.
Portfolio — Minute Secretary.

VICE CHAIRMAN & COUNCIL NEWS CO-ORDINATOR



David Johnson, VK3YWZ.
Occupation — Civil Servant.
Joined Council in 1982.
Portfolio — Vice Chairman & Council News
Co-ordinator.

CHAIRMAN



Alan Heath, VK3KZ.
Joined Council in 1978.
Portfolio — Chairman.

AR

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Measures only 5.6 (141) W x 1.6 (39.5) H x 7.3 (183) D, inch (mm) and weight only 2.8 lbs (1.25 kg), ideally sized for installation in today's compact automobiles.

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LETTERS TO THE EDITOR

Any opinion expressed under this heading is the individual opinion of the writer and does not necessarily coincide with that of the publisher.



CONGRATULATIONS

Bill Orr, W6SAI and I enjoy reading AMATEUR RADIO each month and would like to congratulate you and your associates on the high-class job you do on this fine amateur radio journal. It sets a standard which is I am sure, admired worldwide and achieves a fine balance between the technical and human interest stories.

And it is improving with every issue!
Best wishes to all our VK friends

Sincerely

Stuart D Cowan, W2LX, KM2XDU
Radio Publications, Inc.
Box 149,
Wilmette, Illinoia, 60097 USA

SPRATLY ISLAND

This letter was written to the DX Editor

The Spratly Island tragedy serves very well to illustrate how our hobby has failed to move with the times. What was originally a good idea has become a nightmare as old ideas are overtaken by current realities. In the process DXpeditions are becoming unacceptably dangerous and costly, legally questionable and the real purpose of the DXCC award is being lost.

In the past, when radio was a pup, the concept of DXCC was to work the world and the use of national prefixes was a convenient and valid basis for the award. The complexity and validity of this approach has now reached a point where the whole purpose of the major amateur awards needs to be reassessed in more rational terms.

To begin with, what the DXCC really measures is an ability to place a workable signal anywhere on the face of the globe. Secondly, it requires evidence of **LEGAL** operation. Where the present system falls down is that it requires the controlling bodies, e.g. ARRL, to make political decisions. Something it is not supposed to do.

A more equitable system should surely be to divide the globe into areas based on the navigational grid, for example 20 x 20 degrees giving 324 areas. DXCC and WAZ are largely politically based whereas a grid system is not and hence would not involve a non-political body in making political judgements.

A grid system would have a number of advantages:

- The worked all areas WAA, could be made more prestigious by its very nature of working the globe
- It would encourage portable/mobile operation and thus more technically difficult operations
- DXpeditions would be safer as dangerous places both in a military sense and a physical sense could be avoided
- WAC and WAZ could be redefined in terms of assemblies of basic grids and could thereby make Siberia and Antarctica "continents" as well as the traditional areas
- WAC and WAZ could become steps towards the prime WAA award.

There would still be, under this scheme, a place for the concept of countries by limiting these to those whose administrations are recognised de-facto or de-jure by the UN and who allow amateur operators. Two letters, one to the Secretary General and another to the administration concerned would be enough to establish this fact. Such an award could be "Worked All Nations".

WAPX would remain as at present and could become the award that people, who like to cover their walls with paper, make their objective. However, the amateur controlling bodies would have to be ruthless in allowing credit only for those prefixes which are not in political dispute. Such a policy would for example, eliminate Burma at the present time.

I believe that a scheme along these lines is used in some places for VHF purposes and as such is not a new concept. Considering the danger and dispute that characterises the DXCC at present perhaps the time has come to extend the principles to the HF spectrum as well. Whatever system is adopted it must satisfy the requirements:

- of being capable of administration without entering into political judgement
- of minimising the danger to amateur operators who choose to visit remote regions
- of presenting a real technical challenge in working all areas on the face of the earth with the subsidiary benefit of encouraging portable mobile and possibly QRP operation

I would be very interested in seeing what ideas others may come up with to deal with this very important problem.

With best regards
John Anderson, VK5ZFO
230 Young Street,
North Unley, SA 5081

the creation of a demand for such items, and not giving a damn what you sell and who you sell to.

Today anyone who has the cash can purchase any type of transmitting equipment that is available on the market with no questions asked not like just after WWII when a variety of AM/CW transceivers (even kooky ones) appeared on the surplus market one had to sign a declaration that the transmitting section would be dismantled with a certain time before one could purchase such items.

Yours sincerely
Graham Muirhead, VK5ZCM
PO Box 38
Mallillah, SA 5016

AM

ACKNOWLEDGEMENT

I would like to express my appreciation to Des Greenham, VK3CO for his article on the 13.8 regulated power pack published in the May issue of the AR.

Whilst the concept was not new it did make me go looking for an old TV set so that I could wind a transformer and knock up a unit.

I found two old TV sets at Salvos jumble sale for five dollars and apart from the transformers I now have a lot of bits.

The unit works very well but I expect that Des knows this without being told and it is in constant use with the 2 metre equipment.

Thank you, VK3CO
Yours faithfully
Des Greenham, VK3CO

4 Sunlight Crescent, East Brighton, 3187

AM

DELETE THE SPRATLIES

In response to the devastating news regarding DJ3NG and DJ4EI the Blue Mountains Amateur Radio Club urges Australia to take the lead in deleting the Spratly Islands from the DXCC lists.

Why wait for the DX Advisory Committee in Newington (Connecticut) to do it? Is their word gospel? By taking the lead in opposing Spratly's inclusion, we set an example to the world, and maybe encourage other nations to delete this "country" from their DXCC lists.

We join many amateurs around the world in condemning the perpetrators of this tragedy but hasten to point out that it wouldn't have occurred if Spratly had not been elevated to the status it now enjoys by a couple of people in Connecticut.

Whilst Spratly remains on the countries list someone will try to activate it — witness Chito DU1CK's expedition not one month after the DL group's tragedy. While the temptation is there, adventurous amateurs will place their lives in danger. This is unacceptable and thus such temptation must be removed for our own sakes.

Yours faithfully
Blue Mountains Amateur Radio Club
Les Cullen VK2WU
Secretary
PO Box 54, Springwood, NSW 2777

PROFIT MAKING ADVERTISING

I have read the letter by Norm Melford, VK3ZTN in AR June 1983 and I wish to add the following to what has already been said.

I too have seen advertisements for a wide variety of equipment such as high power 2 kW amplifiers for 26-27 MHz, up to 240 W transceivers covering 26-27 MHz, cordless telephones, door openers, radio alarm systems, etc.

It would seem that no matter what the advice is and no matter how illegal it is, that all one has to do is import and sell a large number of such items and they will eventually be legalised by the DOC. The key wording here being "profitable marketing by

HELP NEEDED

I live too far away from the major centres so I'll have to ask for assistance from other amateurs who also have a problem when it comes to dealing among the ever-increasing variety of makes and models of second-hand radios and equipment that is offered for sale!

I would therefore like to offer a reference directory of amateur radio equipment describing all the gear on sale since say 1980 together with the year it first hit the market and the price it sold for. A brief description listing the salient points and the manufacturer would be all that would be necessary.

Such a directory would culminate with current manufacturers' offerings and possibly could be incorporated with our call book and the manufacturer would be all that would be necessary.

How do others feel about this? Surely I can't be the only one completely confused when trying to sort out, say 2 metre rigs from the model numbers in the Hamads!

This would be of great benefit to our novices with the purchase of a first HF rig. (Some of the old valve sets are still excellent performers!)

73 John Brannan VK4ZS
PO Box 28, Inglewood 4680
Any volunteers? — Editor

AM

LICENCES

With reference to the letter in June AR from VK7PW Peter Woof on the matter of the examination for the Novice licence being too easy — fee, as he has a background making the examination easy for him to pass he has not considered the situation of a lot of novice licence holders who have had to work very hard to achieve their licence and for various reasons are not capable of doing better, and would

thereby be deprived of a very beneficial hobby that keeps them in touch with people I hope to eventually pass the AOCP

Yours faithfully
Brian Brown VK3HTD
99 Foam Street, Beaumaris 3593

AM

SINCERE THANKS

A letter of sincere thanks to those amateurs (many unknown) who enabled an urgent message to reach me, at a time of communication disruption during recent VK4 'floods'.

Briefly the facts. Late Apr '81 XYL and I departed for VK4 land (in VHF mobile) objectives — Carnarvon Gorge and to meet VK4NH Tim by lake. The terrain was saturated 50 km south of the Gorge bogged, three hour extrication, return to Injune Phoned Gorge for road info they had message from Tim to phone my home QTH friend VK3DT Tim — learned of death of my only brother, in Victoria, and made several necessary phone calls. Deteriorating roads and time obviated attending funeral.

Communication was for message to reach me — my son in Victoria received news of death — he only knew — hoped to meet a Q land amateur, called Tim, and he phoned Tim, who recalled a QSO with myself and a VK4 named Tim — combed log book and found VK4NH Tim. Rex went on 20-40-80 metre bands for 8 hours to trace any of my 2 metre contacts, or Tim had been heard at Parkes, Moree, St. George, Roma, but no T! Rex then phoned WICEN, VK4KD Ken gave his phone number and VK4NH Tim as poss bldg 11K to me. T is a Govt drilling rig operator part/mobile Emerald area no fixed QTH or phone, and I phoned Ken alerted VK4 operators, including among others, VK4KAL, VK4LE and VK4APL Andy at Emerald who I luckily knew Tim personally, and that he occurs once a year spent weekends with friend Ray (no phone) at Springsure Andy and XYL Chris (VK4V1) made 160 km trip in 4WD vehicle to Springsure — and found Tim! who contacted Ken WICEN received message and phoned that to Carnarvon Gorge. Thus was the circuit closed, taking only 20 hours!

Days later XYL and I were food bound at Moura (phone and mail untriedable) — met VK4NHX Mick — used his rig to contact Rex at home, who then phoned my family in Victoria advising both sons at Moura.

Heartfelt thanks to all concerned, especially Tim, and Chris Ray and Carol, Mick and Barbara Keith and Beryl who made homes and rigs unreservedly available under those trying circumstances — such is the amateur radio fraternity.

73 Reg VK2ELG and XYL ELL
83 Buffalo Crescent, Thuringowa via Albury 2640

AM

IONOSPHERIC PREDICTIONS

Once again I write to enquire about your Ionospheric Predictions (courtesy Dept of Science and Environs/IPS, Sydney) on the matter of 'Legend' for this particular system. Are we the readers to understand that the three lines as shown for Western Australia in the legend appear as two lines in the actual prediction?

Also on the 'Notes on Predictions' mention is made of symbols numbering one to six yet these I likewise do not appear on the prediction chart.

I would appreciate the courtesy of a reply to this second letter of mine if thought worthy of one this time. I look forward to your magazine with much enthusiasm each month.

Yours faithfully
R A Davy VK6MND
12 Lefuan Street
Cottesloe, WA

EDITORS NOTE

The discrepancy of three lines in the legend and two lines in the chart is a drafting error which will be corrected.

The symbols referred to are Grallilex symbols as noted in the text of 'Notes on the Predictions'. The Grallilex Charts are reproduced in other publications. The charts in

Amateur Radio Magazine are produced by Len VK3BYE using information supplied by the Department of Science and Environment IPS, Sydney.

Normally publication of a letter to the editor is regarded as acknowledgement. The policy regarding acknowledgement is stated on Page 1

Editor

radio in general a complete waiver to the copyright claimed?

Yours sincerely

Ian J Hunt VK50X

8 Dexter Drive, Salisbury East 5102

COMMUNICATE WITH US

It was with quite some astonishment, dismay and alarm, followed by concern that I noted that the article 'To Heard and Back' by Dave Shaw, VK3DHF / VK0DH published in the May and June issues of 'Amateur Radio' were marked 1983 Copyright 'Amateur Radio'. The article clearly carried an amplification of this fact in the following words appended thereto: "This article may not be printed in part or whole without the prior written permission of the Editor of Amateur Radio".

My first thoughts were, surely someone has made a bad mistake. Further contemplation of the subject produced the conclusion that our hobby was now definitely being prostituted to commercialism. If this was not the case why should an article of general interest to DXing amateur radio operators all over the world carry such a marking?

I am well aware that the mountaineering component of the Heard Island expedition 1983 may have aims with regard to recovering costs and even possibly making a profit and of this I have no criticism, however let the experience gained by us as AMATEUR radio operators provide a lesson.

It is an almost certain fact that without the support of amateur radio world wide these expeditions would not have taken place. Similarly, the amateur radio component would never have made it on its own as a viable operation. It can be noted that other expeditions have had to include a variety of interests to help cover costs.

The lesson referred to is that we must stand up for our rights when engaging in any joint ventures with people who may not properly understand the true meaning and spirit of amateur radio as a hobby.

However, back to the copyright matter.

By this action you have made it, whilst not impossible, at least difficult and inconvenient for our fellow amateurs all around the world to print for the interest of other amateurs extracts from this story of one of the most important DXpeditions in amateur radio history and one which could have certainly put Australia well and truly to the forefront of the international amateur DX scene. Those inconveniences in this manner range from editors of minor club newsletters, sundry DX information sheets right through to the mighty ARRL QST magazine.

Let's face it, many amateurs world wide contributed financially to the expedition and many would be most interested in written reports on same.

Thus, why did our magazine do something which to my mind runs completely contrary to the spirit of amateur radio and which in my memory has never before happened?

Please don't tell me the magazine was legally bound in this way because I believe that the contract signed by expedition members specifically allows for articles for amateur radio purposes without copyright, viz Paragraph 13 of same.

The Expeditioner shall not, notwithstanding the provisions of Clauses 11 and 12 hereof be entitled to publish directly or indirectly accounts, photographs and other information of the expedition in magazines and publications and to meetings for the benefit of radio amateurs and to this end no copyright shall be assigned to the Company but such members shall not otherwise publish any material for a period of five (5) years from the date hereof without the prior written consent of the Company.

So, could you please put my mind at rest and confirm for me that in this instance a mistake has been made in taking out any copyright on the article referred to. Further, should this really be the case could you please publish in the interests of amateur

Amateur Radio Magazine normally extends reprinting rights to kindred societies and many other publishers subject only to Amateur Radio Magazine receiving credit as the source. Such rights are generally on a reciprocal basis.

From time to time Amateur Radio Magazine publishes material where some additional conditions apply. In such cases a note regarding copyright is published. One other article has already been printed with such a note this year.

Both requests to reprint 'To Heard and Back' have been acceded to.

The Editor

AM

STOLEN EQUIPMENT REGISTER

The VK2 Divisional Office currently maintains a register of stolen radio equipment. With a comprehensive listing of such equipment, members about to purchase gear can contact the office during normal hours of business and check with the Register before completing the transaction.

Through this service, it is hoped to be able to track the interstate or intrastate movement of stolen radio equipment and hopefully find the people responsible for its theft and distribution.

If you know of equipment which has been stolen or lost or require further information contact the VK2 Divisional Office.

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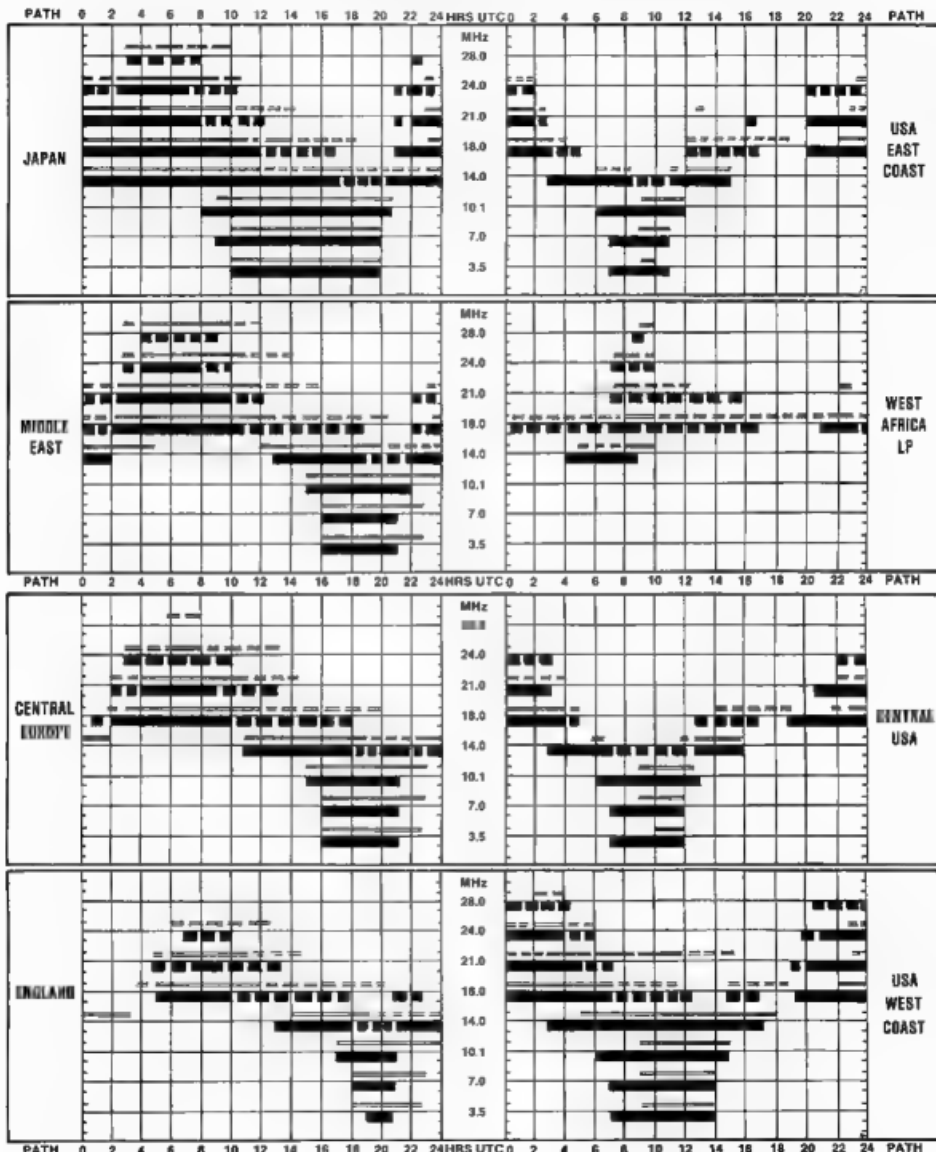
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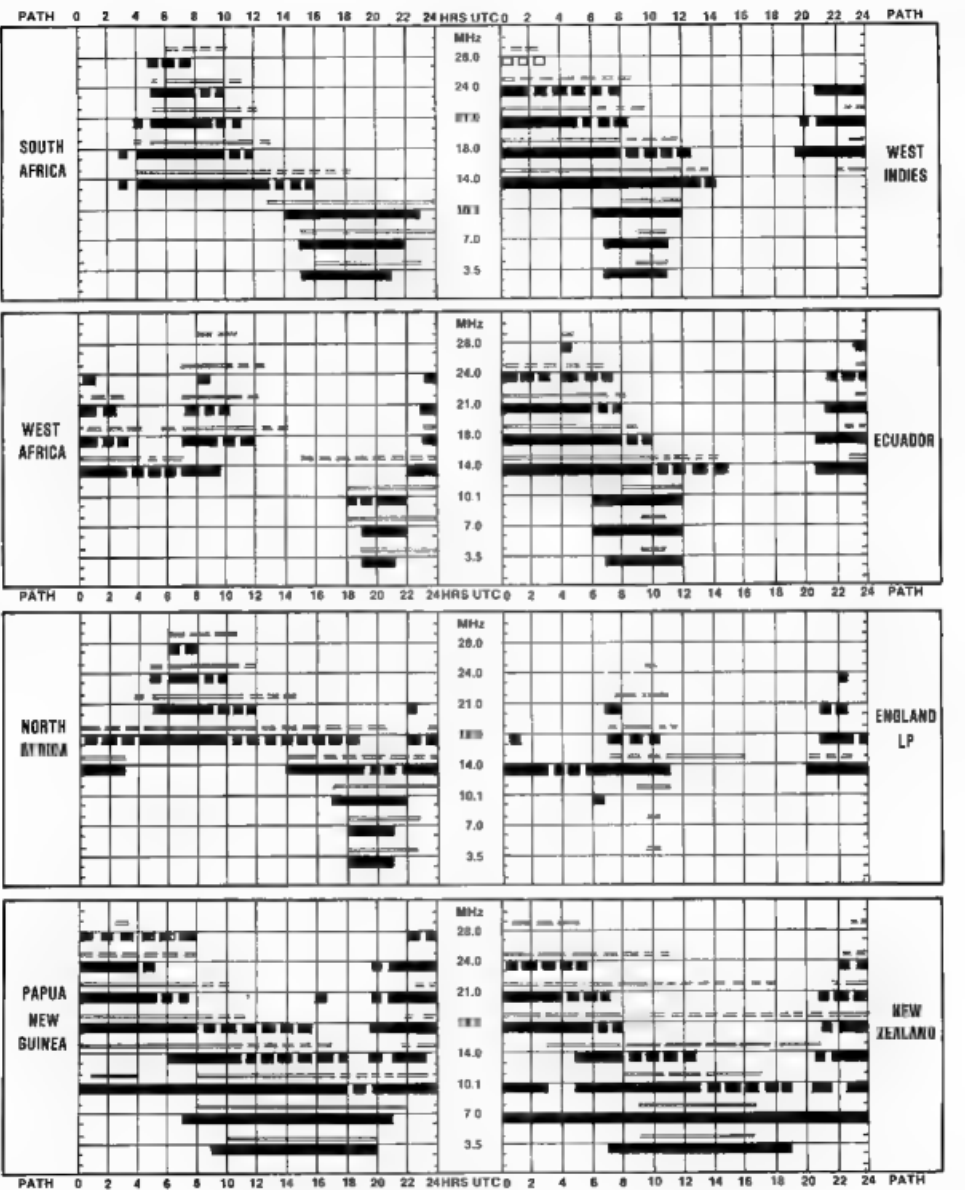
LEGEND

— From West Australia

— From East Australia



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Predictions courtesy Department of Science and Environment IPS Sydney. All times in UTC



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Obituaries

GLEN ARTHUR

VK4GJ

Glen Arthur became a silent key on 17th May 1983, having held the callsign VK4GJ since July 1936, licence number 4348 and after the war, since 1946. He was the holder of a First Class Commercial Operators Certificate of Proficiency and was for many years employed as an engineer in Broadcast Stations.

Glen also had letters in music and for sometime had his own dance band which played at Brisbane's Clubland which was only recently demolished.

CW was Glen's main amateur interest although he was an ardent "home brewer", adapting disposal gear and throw-away items such as toothbrush handles etc. to his needs.

With sadness we record the passing of another "OLD TIMER".

Clive VK4CC

AB

JOHN DICKENSON VK3VKO

It is with deep regret that we announce the passing of John Dickenson, VK3VKO on 17th of June.

John became interested in the radio hobby in 1970 and acquired his callsign in January 1980.

He was well known on the PNG-set and made many friends all over the world also as an active international 10/10 member.

He will be sadly missed by all who knew him. Our sincere sympathy is extended to his wife and teenage daughters.

John Hill VK3WZ

AB

FRANK BAKER

It is with deep regret we announce the passing of Frank Baker, brother of Joe, VK2BJX columnist of "Listening Around".

Condolences are extended to Joe and the family from the Cocktail Net.

CAN YOU HELP?

Alan Shawsmith, VK4SS is compiling a history of amateur radio in VK4 during the years 1930-39 inclusive, for the Queensland Division of the WIA. If any reader obtained a VK4 licence during this period, or knows someone who did, Alan would very much like to hear from you.

It is sad but true that most of the QOTs who obtained a ticket in the 1920s are now SKs — and in a few years the same will be said of those licensed in the 1930s. The Queensland Division's records are not yet complete but it would appear that already over one-half of these latter are also SKs. These are the statistics no-one can avoid.

So, help the WIA record for posterity the names, calls and details of all those who pre-war took out an amateur licence. Write to VK4SS, 35 Whynot Street, West End, Qld 4101.

AB

Stolen Equipment

ICOM 22S 2 m Transceiver and Yaesu Gutter Mount and Base stolen on 25th May, 1983.

Anyone with information about this equipment should contact the owner, John Latham, VK2KFK or North Sydney Police Station. The transceiver has a 12 pin socket on rear.

Silent Keys

It is with deep regret we record the passing of —

GLEN ARTHUR
JOHN REGAN

VK4GJ
VK3PEN

WARNING!!



Disposing of your old rig?? Please ensure it goes ONLY to someone licensed to use it on YOUR bands.

HAMADS

PLEASE NOTE: If you are advertising items FOR SALE and WANTED please write on separate sheets, including ALL details, eg Name, Address, or both. Please write copy for your Hamad as clearly as possible, preferably typed.

• Please insert STD code with phone numbers when you advertise.

• Eight lines free to all WIA members. \$9 per 10 words minimum for non-members.

• Copy in typescript please or in block letters double spaced to PO Box 300, Caulfield South 3162.

• Repeats may be charged at full rates.

• QTH means address is correct as set out in the WIA current Call Book.

Ordinary Hamads submitted from members who are deemed to be in the general electronics retail and wholesale distributive trades should be certified as referring only to private articles not being resold for merchandising purposes.

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AMIDON FERROMAGNETIC CORES: Large range for all receiver and transmitter applications. For data and price list send 10x 22B SASE TO: RJ & US IMPORTS, Box 157, Mortdale, NSW 2223 (No enquiries at office, 11 Macken Street, Oakley, 2223). PLEASE NOTE Business closed during October.

CB RADIOS 589: Walkie talkies, short wave radios, military, outback, business, amateur, marine, repairs, RTTY Siemens 100 A printer \$120; base mic \$45; ultrasonic alarm \$35; all ham bands on a single 6 ft

whip. 1.8 to 30 MHz, for base or mobile \$300. aerials, installation, demonstrations. 40 Ch CB conversions, accessories, new rigs weekly. BRIDGE DISPOSALS. 12 Old Town Plaza, opp Bankstown Railway Station. NSW. Mail order service and all enquiries to 2 Griffith Avenue, Roseville, 2069, or phone Sam VK2BVS. 7 pm to 9 pm only on (02) 407 7056.

NOVELTY WALL PLATE/ASR TRAY Special design for Australian radio amateurs individually personalised with your callsign (refer AR Showcase May 1982). Fully glazed with high quality deep golden brown finish, also available with gold etching. An ideal gift to an amateur friend or just something different for the shack or lounge room. Enquiries to PAM SAXON, VK3NSB. 77 Edithvale Road, Edithvale, Vic 3196. Phone: (03) 772 1975. (Wholly made in Australia).

PANELS/LABELS: Custom made project front panels, labels for electronic and home use. Metal or plastic base. For further information send SASE to R N SINCLAIR, PO Box 323 Coogee 2034. Ph: (02) 664 1306.

FREE — VIC

AVAILABLE FREE TO ANY RADIO CLUB or any amateur prepared to collect from QTH. Issues of AR 1972 to 1980. Approx 75 issues of "New Scientist" magazine 1979/80. George Cranby, VK3GI, Box 22, Woodend, 3442. Ph: (054) 27 2576.

WANTED — NSW

AUSTRALIAN RADIO SERVICE MANUALS. Also Wireless Weekly and Australasian Radio World magazines. Also pre 1940 radios and components. Brian VK2EFD, Box 131, Cearanbong, 2265. Ph: (049) 77 2178.

CIRCUIT DIAGRAM AND OWNERS MANUAL. Also any model or reference to model for Kenwood TR-3200 UHF port tcvr. Gladly pay copying costs. David Flynn, VK2YVN. QTH or ph: (02) 622 4694.

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EIMAC 8874, VK4WRL. QTH or ph: (071) 41 1315.

HANDBOOK AND/OR MAINT MANUAL for ICOM IC-225. Buy or borrow for copying. VK4AAC. QTH or ph: (07) 390 6423.

HUSTLER SBTV, 803 or 4-400A bases and oil filled high voltage caps for linear PSU. Details to VK4SZ. QTH or ph: (070) 61 3286.

KENWOOD TS550BV 6 m transvert to suit TS5205. Must be first class order complete with manual and leads. Write VK4KGO. QTH or ph: (079) 27 1442 after 6pm.

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